



Lesson (61)

The Length

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

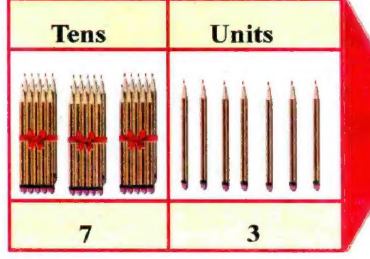
EX 1

Complete the table :

Yesterday	Monday	Sunday		Thursday
Today	Tuesday	********	Saturday	
Tomorrow	Wednesday	*****	3443441443	

EX (2

What is the number which has 3 tens, 7 units?



Solution:

The number is:

Bakkar

Maths











What is the longer?







To compare between the lengths put the cubes on one

The Solution: The blue cube is longer.



2 Compare the length of the red cube:

The Solution:



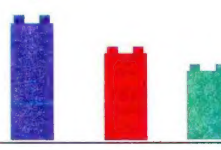




The red cube is shorter than the blue cube.

The red cube is longer than the green cube.

The blue cube is the longest, the green cube is the shortest.





out ($\sqrt{}$) under the shortest child:



















The dog in front of the box

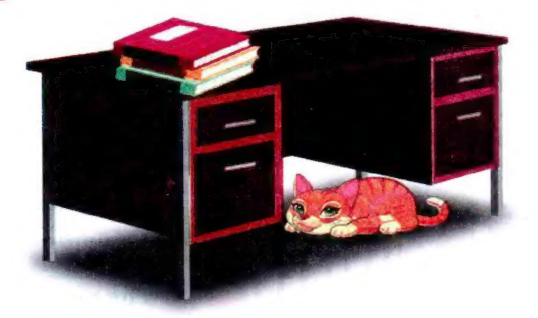
The boy on the right of the box

The pear behind the box

The girl on the left of the box







The cat under the desk

The books on the desk

Bakkar •





Lesson (62)

Measuring length

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	10	12	13	14	9
16	17	18	19	20	21	16
23	24	25	26	27	28	

Activity 1 Compare the table :

Last day	Friday	Monday	10000000	Tuesday
Today	Saturday	4484944144	Thursday	*******
Next day	Sunday	40000001100	10410435555	******

Rawan has 2 tens and 7 units from pencils, What is the number of pencils that Rawan has.

Tens	Units
******	*******

Solution:

The number is:



Measure the length of each of the following object by using

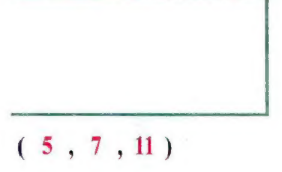
The lenght of red line = 4

The length of the green line =

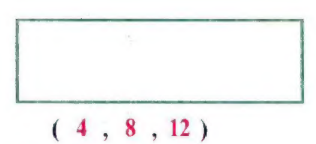
The length of the blue line =



4 Using as a unit Ring the suitable length.



(14,4,8)



(5, 12, 7)





Hassan has 5 tens and 3 units, What is the number with him?

Tens	Units
***************************************	********

Solution:

The number is:

Activity 2 Put (√) under the shorter:







Activity 3 Using as a unit of length find the length of the following line.

Maths



Activity

4 Choose the correct answer:



The girl is the chair.

(in front of, behind)

The boy is the chair.

(in front of, behind)

The cat is the girl.

(on the right of, on the left of)

Activities from the school book

Activity

Measure the length of any object in your class then draw it and write its length:

Bakkar

Maths

11

Lesson (63)

The Relative position

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	-18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fri
	_		_	-	_	1
		4			-	
		10				
16	17	18	19	20	21	16
23	24	25	26	27	28	

EX (1)

- What is the day that comes just after Wednesday?
- What is the day that comes just befor Sunday?
- What is the month that comes just after January?
- What is the month that comes just befor August?
- EX 2 Look [4 tens, 5 units] what is the number?

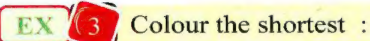
Tens	Units
*********	*************

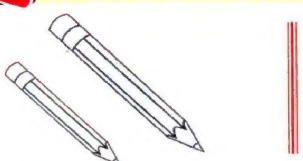
the number:

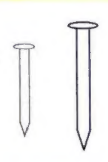


Maths

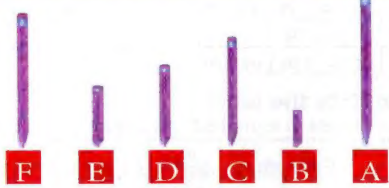






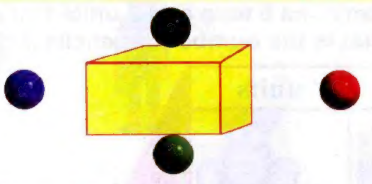


EX 3 Arrange from the shortest to the longest:



The order: B,, C,,

EX 3 Complete with [on, under, on the right of, on the left of]:



- The red ball is the box
- The black ball is the box
- The blue ball is the box
- The green ball is the box



Lesson 64

Relative Position

							_		
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
_51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

45	100		TECHE.	* 1. 1. 15. ,	3 76 75.	
Sat	Sun	Mon	THE	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



Complete the table :

Yesterday	Saturday	Friday	#r + 1	wednesday
Today	Sunday	** *****	Tuesday	*******
Tomorrow	Monday	******	********	P1414043 P51



Samy has 6 tens and 3 units from pencils then. what is the number of pencils?

tens	units

the number:



Maths





Look and complete:







Ebraheem

George

Hassan

- Hassan is shorter than
- Hassan is longer than
- The order of the lengths from the longer to the shoter



Complete with (inside, outside):









The girl the circle

The boy the circle

The pear the circle

The cat the circle

Bakkar •

Maths

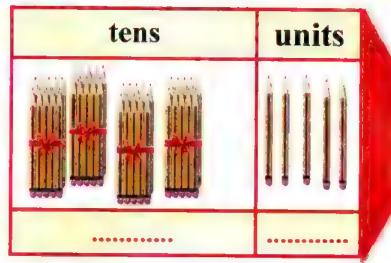








What is the number that has 4 tens, 5 units?



The number is:



Complete:



How many butterflies inside the bottle?



How many butterflies outside the bottle?







Arrange from the longest to the shortest.



the order is: B,,







Complete with [on, under, on the right of, on the left of]:



- The red ball is the aquarium
- The green ball is the aquarium
- o3 The black ball is the aquarium
- The blue ball is the aquarium

Activities from the school book

Activity 1 Draw a square and draw a ball inside it then draw a pencil outside it

Bakkar

Maths

17



Lesson 65

Measuring

	7			_			_		
1	2	3	4	_5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

3 5				, 2	(L)	
Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

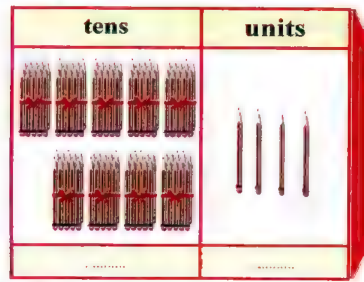


Complete the table :

Yesterday	Sunday	Friday	*1144-11441	Thursday
Today	Monday		wednesday	4 5 4 6 4 6 7 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7
Tomorrow	Tuesday	********	**********	*******



Noha has 94 pencils, write the number of tens and units?



number of tens:

number of units:

18

Maths





Using as unit of length find the length of the following:



The length of the car





- The length of the pencil =





The length of the shape =



Arrange from the longest to the shortest:



Mazen



Careem



Ali



Nadeen



Omar



Rawan

The order



The order

		-							
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

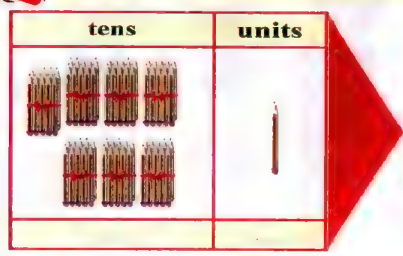




EX Answer the following:

- The day just after saturday is
- The day just before Thursday is
- The month just after march is

Write the number of units and tens:



Number of units:

Number of tens:



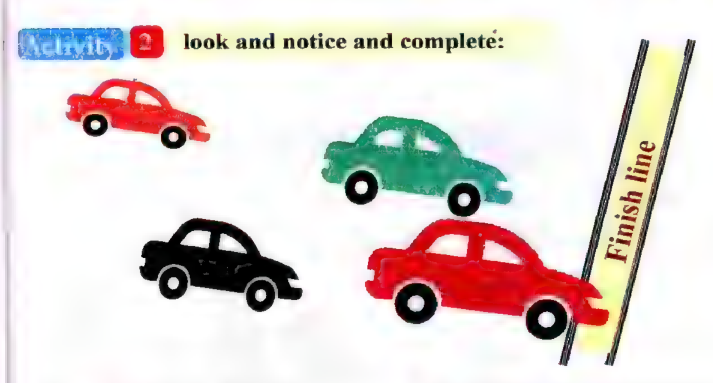


Comparison

The order







The red car is the first

The black car is the third

The green car is the second

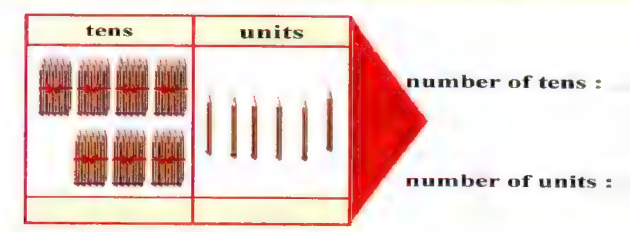
The orange car is the forth







Complete the number of tens and units in 76:



2

Using as a unit of length find:





Write the order of the under line one:

The order is:





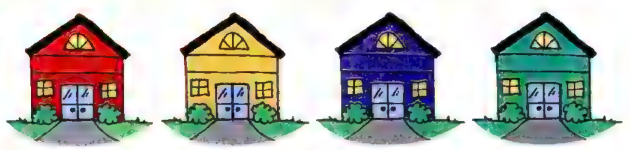
Maths

First Rakkar





Complete:



Second

- The order of the green one is
- The order of the red one is
- The colour of the third one is
- The colour of the first one is

Activities of the school book

The number which formed from 3 tens, 4 units is

The order

	1		_			_			
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fri
						I
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



EX Complete the table :

Yesterday	Tuesday	Saturday	771 PO 1014	Monday
Today	Wednesday	tod to bloo	Friday	414714414743
Tomorrow	Thursday	40 h 2 c 1 s 2 s 4 s c	********	*12,1,1,1,1



2 tens and 6 units formed a number?

units	tens	

Solution:

The number:







Notice the race and complete:

First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth



	The	order	of the	red car	is	
02	The	order	of the	blue ca	r is	****

US.	The	order	of	the	green	car	is	

The order of the yellow	TES	is	•••••
-------------------------	-----	----	-------

CSTINE	crest 1	C .1					
A STATE OF	The order	of the	brown	car is	•••••	and	

1





fter and befor

_ 1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

I	et	ru	ar	$\mathbf{y}, 2$	01	9
Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



Complete the table:

Yesterday	Saturday	Wednesday		Tuesday
Today	Sunday	>>0 110 x 115	Thursday	##71(**)(*),
Tomorrow	Monday	1 ********	******	



The number which has 5 tens, 3 units?

Tens	Units

The number:





From the cards:

34, 94,

Complete

- The card that has the greatest tens is the greatest number is
- The card that has the smallest tens is the smallest number is
- The order of the cards from the smallest to the greatest
- The order of the card that has the greatest number is.....
- The order of the card that has 54 is.....

From the cards:

16, [17], [18], [15]

Complete

- The card that has the greatest unit is
- The card that has the smallest unit is
- The order of the number from the smallest is

... ? ? !

The order of 17 is









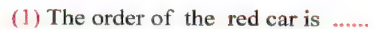
The number that has 6 tens, 4 units is

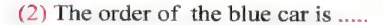
tens	units	

number of tens:

number of units:











From the cards complete:

Complete

- A The greatest number is
- B The order of the greatest number is
- The order of the smallest number is



Maths



Acativities from the school book

	Write 2	2 tens, 6	unit then	read the	number :	
	 				_ ,,	
hotol	Draw a	a race for	med from	10 cars a	nd write	the order of
	car:					
-:						

29

Unit One

Lesson (69)

The money

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Cont	Carry	7	ar		APPLICATION A	97.
3811	Sua	Mon	lue	wea	i ne	Fri
-	-	4	_		_	
2		4		-	-	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	2.8	

EX (1)

Join in order from Saturday

(Tuesday)

Saturday

Friday

Wednesday

Thursday

(Monday)

Sunday



The number of units and tens in 81:

tens	units	

Number of tens:

Number of units:

30

Maths





Money







10 pounds



1 pounds









Ex:

Rawan has 2 banknotes of L.E. 10 each and 9 banknotes of L.E. 1 each complete:

tens	units
TOP LATE OF THE PARTY OF THE PA	

number of tens:.....number of units:

The total a mount =

Lesson 70

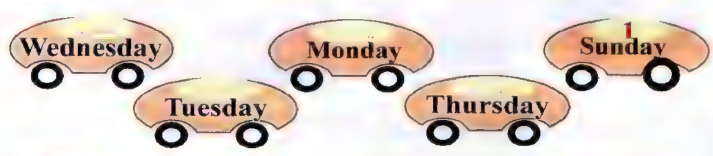
Using money

	, ,								
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

E4 - 4	William Co.				a Labini	
Sal	Sun	Mon	Jue	Wed	The	l'ir
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	1.5
16	17	18	19	20	21	22
2.3	24	25	2.6	2.7	28	



Write the order of the days from Sunday:





Notice and complete:

tens	units

Number of tens:

Number of units:

The number:



Maths





Notice the amount of money then complete:

tens	units
mind a series of the series of	

Number of banknote of L.E. 10 is:

tens:

Number of banknote of L.E. 1 is:

units:

The amount =



Ali has L.E. 24 is the amount with him enough to buy a book for L.E. 24?

Tens	Units
and the first of t	

(Yes)

(No)



Look at the figure: is the money enough to buy a toy for L.E 35?



The amount =

what is the amount remained

Bakkar •









Complete the table:

Yesterday	Friday	Wednesday	489 48 400	Tuesday
Today	Saturday	0004011004201	Thursday	
Tomorrow	Sunday			**



2 tens and 3 unit . form a number :

tens	units	

The number is:



From the cards complete:



48

64

12

35

- A) The card that has greatest tens is
- B) The order of the cards from the small to the big:

The order of the smallest number is



Maths



Bassem has 3 banknote of L.E. 10 each and 4 banknote of L.E. 1 each . complete

tens	units
The second secon	

n	um	ber	of	tens	•	٠						4		•	•
---	----	-----	----	------	---	---	--	--	--	--	--	---	--	---	---

number of units:

The amount =



From the figure circle the the amount which needed to buy a toy for L.E 25

tens	units

The total amount:



Is the amount in the figure enough to buy a book for L.E 16

tens	units
- Contract of the Contract of	

The amount =

(Yes)

(No)



unit one





Number 35 write unites and tens:

Tens	Unite	
*********	***********	

The tens:

 $3 \text{ tens} = \dots \text{ units}$

The number of unites =



Complete:







Second

- What is the order of blue car?
- What is the colour of first car?
- 3 How many cars?



Use as a unite find the length of:

The length:





From the cards:

18	,	91	,	49	,	55

Arrange this cards from the smallest to the greatest:

The order:,,

The order of the number 91:.....

The number comes before 49.



Join in order week day's from Saturday to Friday:

	/ednesday	Tuesday	Monday	Saturday
Friday	Thur	sday	Sund	ay



Heba has 3 banknote of L.E. 10, and 4 banknote of L.E. 1 each:

Tens	Unite

The tens:

 $3 \text{ tens} = \dots \text{ units}$

The number of banknote of

L.E 1 =

The amount =



Drill (2)



Heba has 1 banknote of L.E. 10, and 3 banknote of L.E.1 each. complete:

Tens	Unite
The state of the s	

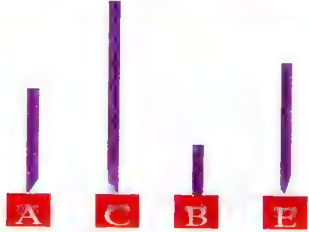
The tens:

1 tens = units

The number of banknote of L.E 1 =



Arrange the following from the shortest to the tallest:



The order: B,



Complete the table:

Yesterday	10001444444	Monday	
Today	Saturday		Thursday
Tomorrow	Sunday	111774 1119	



Maths



From the number 35 write unites and tens:

Tens	Unite	
•••••		

The tens:

 $3 \text{ tens} = \dots \text{units}$

The number of unites =



Complete by using:

(inside - outside - on the left of - on the right of)



- (a) The red ball aquirum .
- The green ball aquirum.
- The black ball aquirum.

Complete:

- Nabil The order of Mona is
- The third child is
- 3 Who is the first ?

Ali Mona







lesson (71)

Units and tens

1		2	3	4	5	6	7	8	9	10
11	L	12	13	14	15	16	17	18	19	20
21	l	22	23	24	25	26	27	28	29	30
3		32	33	34	35	36	37	38	39	40
4	l	42	43	44	45	46	47	48	49	50
5	1	52	53	54	55	56	57	58	59	60
6	1	62	63	64	65	66	67	68	69	70
7	1	72	73	74	75	76	77	78	79.	80
8	1	82	83	84	85	86	87	88		90
9	l	92	93	94	95	96	97	98	99	100

H	eb	ru	ar	y 2	01	9
Sat	Sun	Mon	Tue	Wed	The	bri 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



Complete the table:

Yesterday	Monday	Sunday		Friday
Today	Tuesday		Saturday	
Tomorrow	Wednesday)



Bassem has 6 tens and 3 units of pencils . what is the number of pencils that Bassem has?

Tens	units	
	111	
2.		

Solution:

The number:.....

1





Look at the board { 63 }

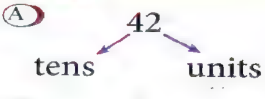
Tens	Units	

The ten is:.....

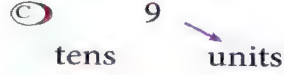
The units is:.....



Complete:











Complete as in the example:

$$\dots$$
 units \dots units \dots units \dots tens \dots



Place value A

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16_	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41_	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

Sat	San	Mon	Tue	Wed	The	Fri
5 61	Cui			17 243		1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



Complete the table:



What is the day that comes after Saturday?

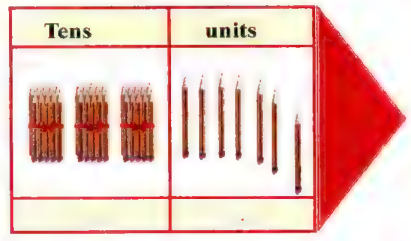
What is the number of days in the week?



Look and write the number:

Solution:

The number:



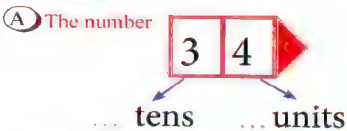




place value value cards

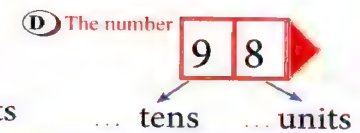


Complete:



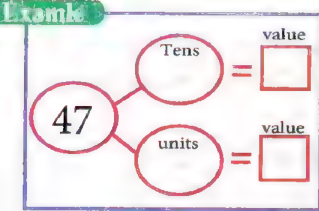
B The number

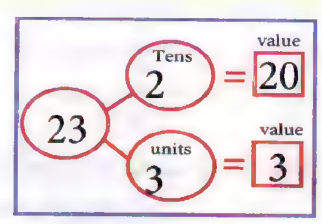


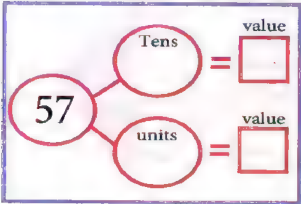


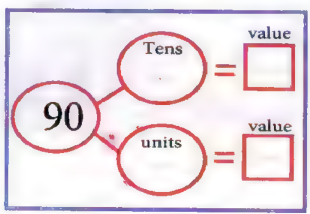


Complete:









Maths



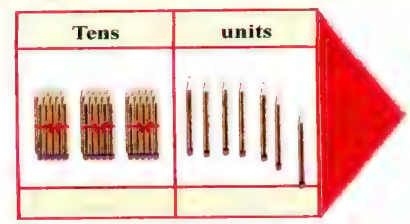




Mohammed has 3 tens, 7 units from pencils. what is the number

Solution:

The number:



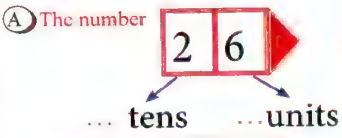
EX

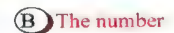
Complete:

A 76	units.	units = _	units ,	tens =
A B ()	umito.	CHILLES	TABLETO 9	+ OIL

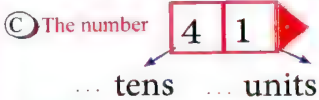
EX

Complete:









**	
tens	units

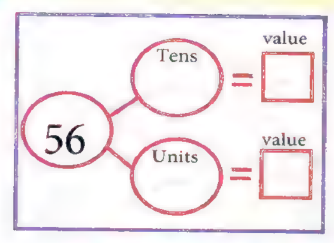
Bakkar -

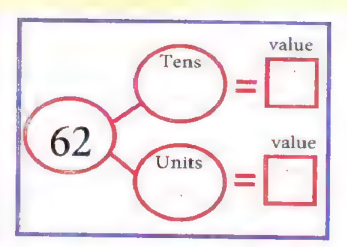






Complete:





Activities from the school book

Draw two sets of 10 bar each, and 3 bar then write the number.

Draw three circles and write the number 74 in the first circle, then write the value of each digit in the other circles.



Lesson (73)

Follow place value

	-74.12			y 2	2 718	
Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100



EX 2

Noha had 4 tens and 3 units, what the number she had?

Tens	Units	

Solution:

The number:

Bakkar

Maths







The teacher write numbers 26 and 34 in the blackboard. Complete the table:

Tens	Units	

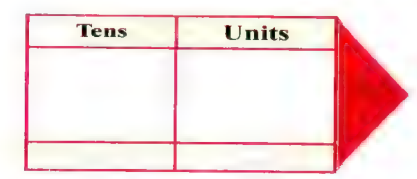


Number of tens:

The Value:

Number of units:

The Value:





Number of tens:

The Value:

Number of units:

The Value:



Q

EX 4. Write the value of numbers 4, 7, 6 in the following numbers:



The number: 14

The number: 41

B

The number: 7 2

The number: 2.7.

(D)

The number: 5

The number: 65





(74)

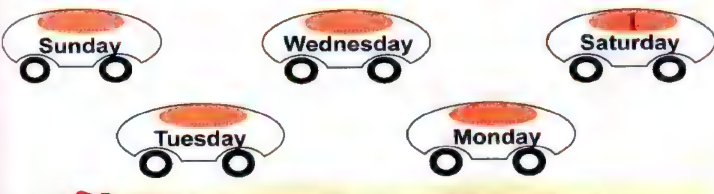
Follow the place value

	eb	TH	ar	y 2	01	9
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

l	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100



Write the order of days, starting by Saturday:



Write the numbers 15, 37 inside the cards and write the value:



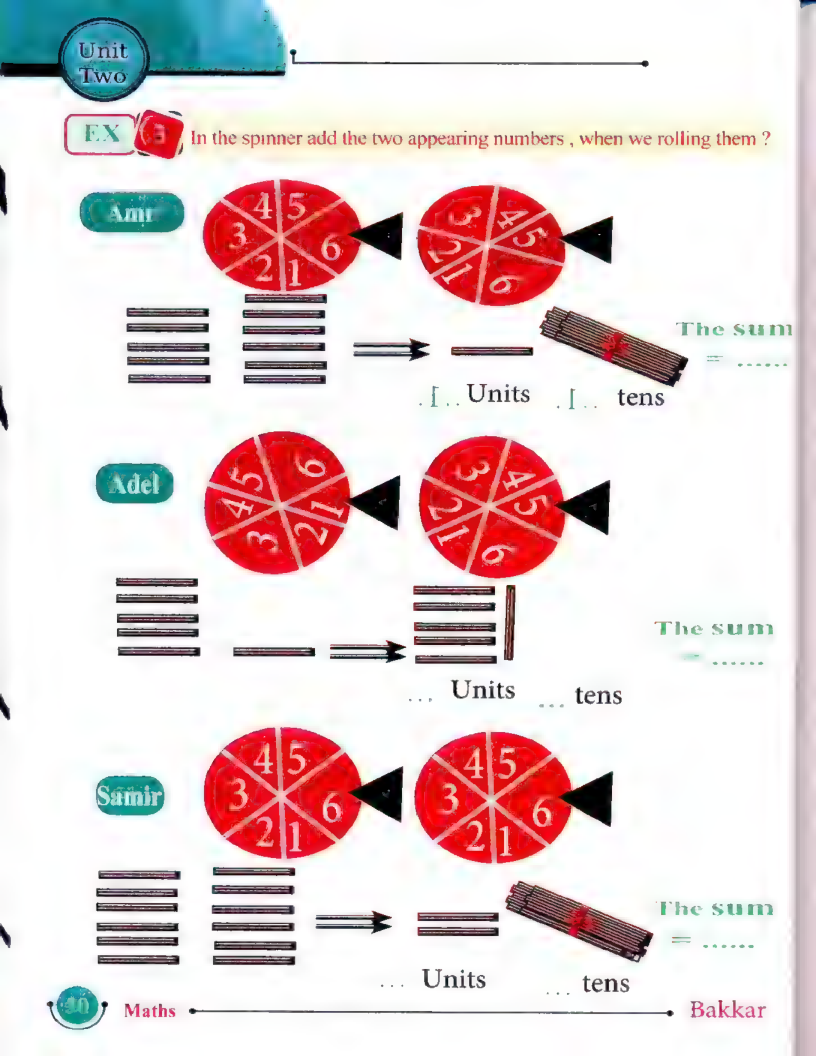
The Value: The Value:



Units

The Value:

The Value:









EX Represent number 27 by tens and units:

Tens	Units	
		and the second
		4
		T AND SELECTION
		1

Number: 27

Number of tens:

The Value:

Number of units:

The Value:



EX Write the value of the digit 2 and 5:

M The number: 4

B) The number: 23

The number:

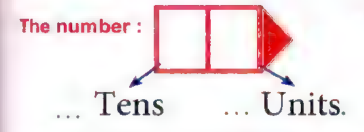
The number: 1



Write numbers 54 and 86 in the cards of place value then complete

The number:

... Tens



The Value: The Value:

The Value: The Value:

... Units.

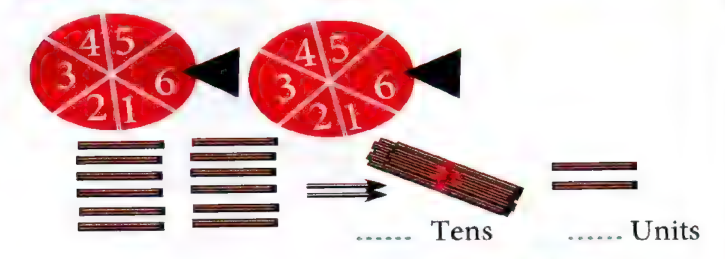
Bakkar •







In the spinner add the two appearing numbers then form tens, units, and write the number.



The sum

Activity from the school book

Write 36 and 63, then write the value of number 36, 63

The number:



The number:



Authory 2

Roll the spinner more than once, then write the numbers appeared, make sure to record every cycle.

1



(75)

Follow the place value

à J	îel	ru	216	y 2	01	9
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

Join in order begging from Saturday to Friday:

Tuesday

Saturday

Wednesday

Friday

Sunday

Thursday

Monday



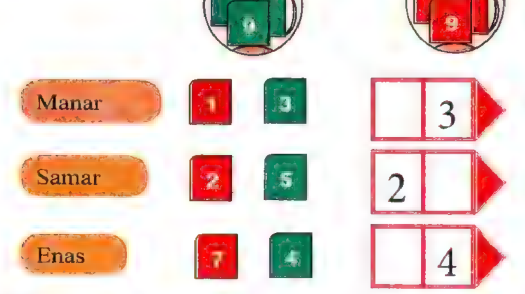




Use cards of place, then complete:

The number: 6	The number:
· · · Tens Units	7 Tens Units
Value: 40 Value:	Value: Value:
	8
5 Tens Units	· · · Tens 9 Units
Value: Value ?	Value · Value

Manar, Samar and Enas each one of them randomly draw one green card and one red card, then write two numbers on the cards.



54



Lesson 76

Comparing between two numbers

		Tru				
Sat	Sun	Mon	Tue	Wed	The	Fri 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100



Complete the table:

Yesterday	Sunday	Wednesday	* † (****	Saturday
Today	Monday	**	Friday	
Tomorrow	Tuesday			



Write number 65, 18 in cards, then write the place value and the value

The number:



The Value: The Value:

The number:



The Value: The Value:

Bakkar •

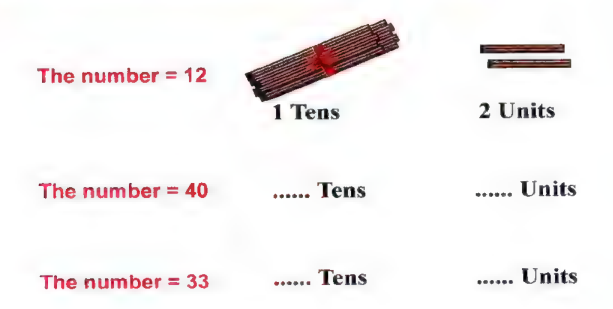
laths (



Complete by using [> or < or =] as the example :

EX The number just before	5 5 is 54 then 55 > 54
The number just after	2 7 is then 27
The number just before	6 4 is then 64
The number just before	3 1 is then 31

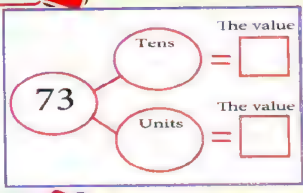
Use 50 sticks, then form the following numbers

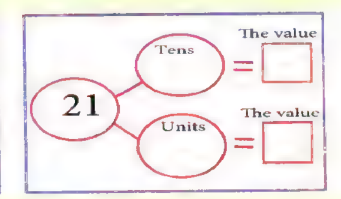




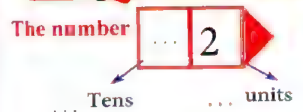


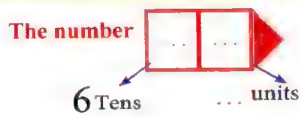






Use carts in place value, then complete:

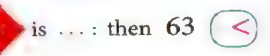




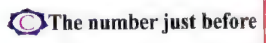
The Value: 70 The Value: The Value: The Value: 3

EX Complete by using [> = , <]:

- A The number just before



- B The number just after
- - is ...: then 25 () ...



- - is ...: then 12
- The number just before 8
- - is ...: then 87





Lesson 77

Follow comparing

Ì	eh	T, L) =	1191	4
Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86_	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Complete the table:



The month comes after January?



The day comes before Thursday?



The day comes after monday?



Complete the missing number:

 $\bigcirc = 57$

30 () 29

) > 18

36

() = 10

< 41

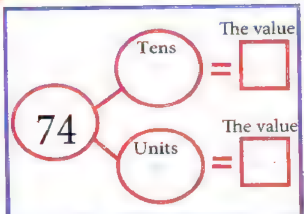
28 () 27

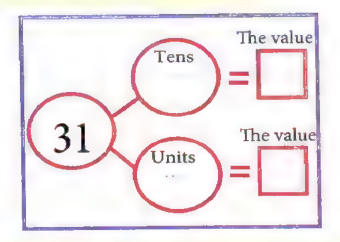


Maths









Write the numbers 65, 18, 9, 30 cards, then write the value and place value:





Tens ... Units ...

The Value: The Value:

The number:



Tens ... Units ...

The Value: ____ The Value:

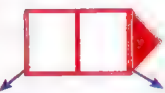
The number:



The Value:

The Value:

The number:



... Tens

... Units.

The Value: The Value:



look and notice

7), (91), (44), (62), (13)

Complete in order: > 62 > 0 > 13 >















Bakkar .____

Maths



Lesson 78

The ordinal number

	(p))ŢŢ			01	9
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



EX Complete the table:

Yesterday	Saturday	Wednesday		Tuesday
Today	Sunday		Friday	97 11
Tomorrow	Monday		1425	



Complete the missing number:

9 units and 2 tens = 29

units and tens = 52

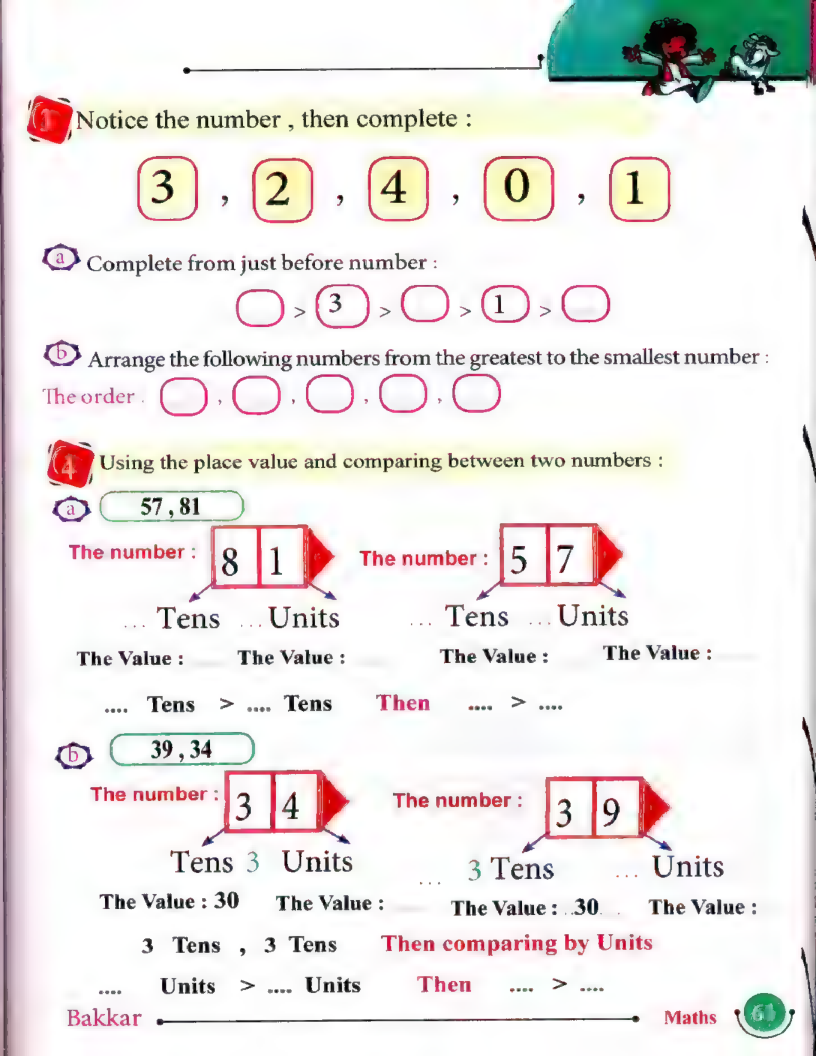
 \bigcirc units and tens = 81

observe units and tens = 44

units and tens = 52



Maths









Complete by suitable number or suitable sign:

-	-	-	
I	а	- 1	L
•	-	~	7

























Complete the missing number:

units and tens = 37

units and tens = 19

units and tens = 75

units and tens = 63



Notice the number in cards then find the result:



Complete from just before number :



The order of the numbers from the greatest to the smallest number :









Use the place value, write the value, the comparing between the two numbers:

The number :



The number:



5 Tens ... Units

The Value: The Value:

Then



Tens > Tens

The number:



... Tens ... Units

The Value:

The Value:

The number:



Tens Units

Tens ... Units

The Value:

Tens $= \dots$ Tens

Units > Units So >

The Value:

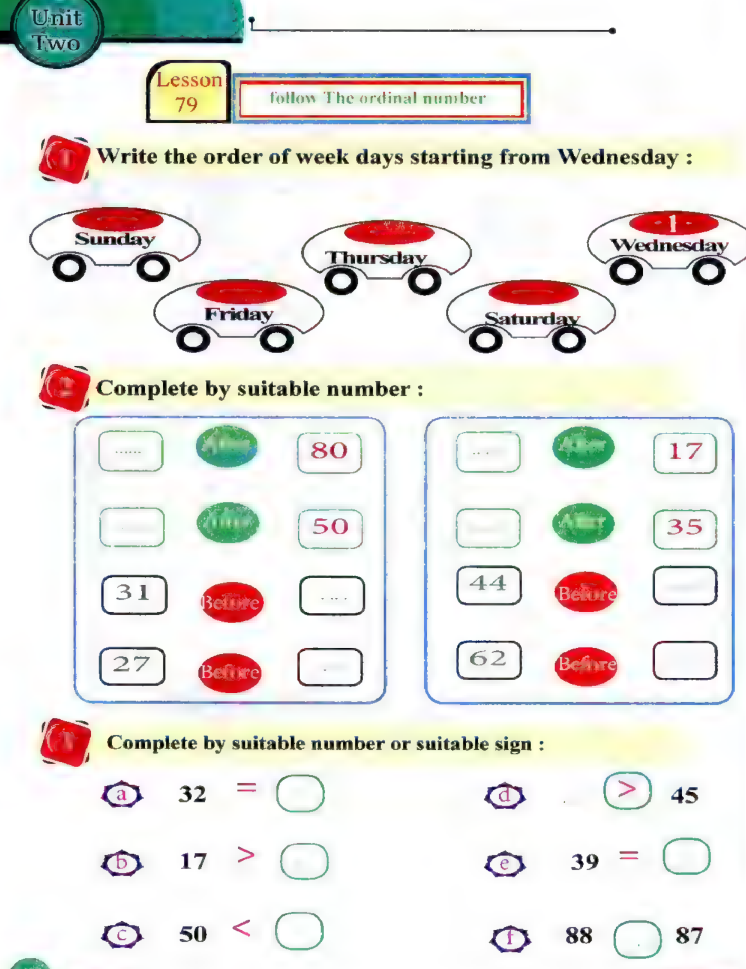
The Value:

The Value:

So by comparing the units

Activity from the chool book

Write two different numbers formed from two digits then using the suitable sign (> , < or =) to comparing between them .

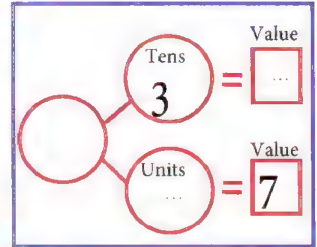


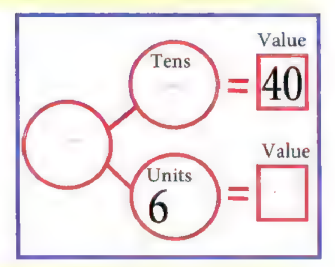
Maths - Bakkar





Complete:





Notice the numbers then complete

- The card carring greater number of tens is
- The two cards Which equal in tens are : (32)
- The card which carring greater number is
- Complete from the previous numbers :

Arrange the previous numbers from smallest to the largest number:



80 Subtraction



Complete the table:

Yesterday	Tuesday	Sunday		Wednesday
Today	Wednesday		Friday	
Tomorrow	[hursday			



Notice then Complete:

10 cubs one Tens 30 tens 3 cubs 50 cubs



subtract 90 - 20

90 - 20







4 Subtract and draw, as in the example:







Complete by the suitable number:



























Notice the numbers then complete



The card which is carring the greatest tens:



The two cards which equal in tens



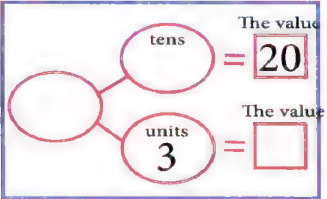
11 the smallest 11

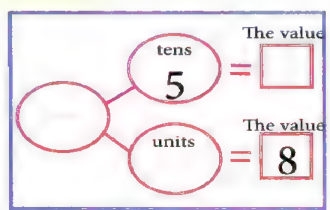
Arrange the previous numbers from the smallest to the greatest:





Complete:



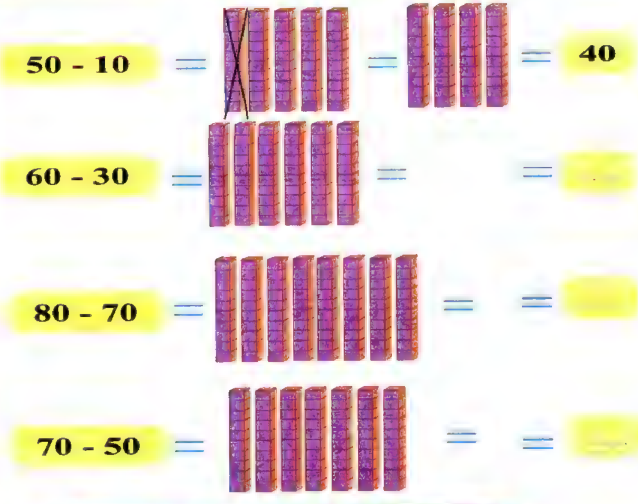








4 Subtract as in the example:



Activity in the school book

activity

Write the two numbers 34 and 72, underline the tens digit, and circle the unite digits, then write the two numbers in order from the greatest to the smallest.

unit two Diff



Complete:

- tens, unite = 48.
- **b** tens, unite = 81.
- \bigcirc tens, unite = 30.



Write the value of two numbers:

The number

4 1

The number



Notice and complete:

- [3], [2], [4], [1]
- a Descending order >(4)>(2)>(2)
- **b** Ascending order () < () < () < ()



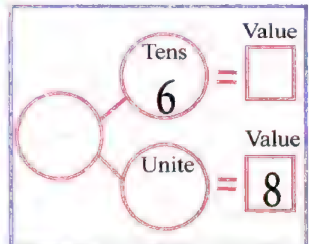
Complete:

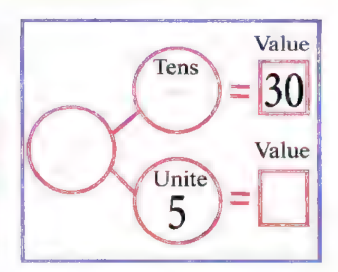






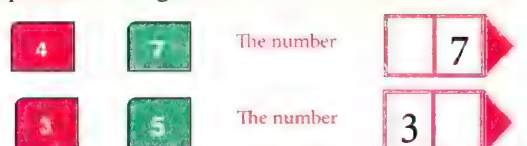
Complete:





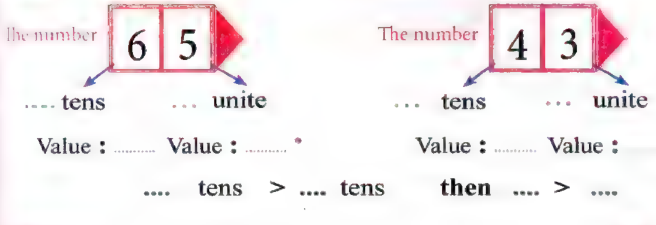


If the green card represent unit digit, the red card represent ten digit:





Complete the place value then compare between 43 and 65:



Bakkar

Maths



Unit two Drill (2





Write the value of two number:

The number

The number

Complete:

4), (5), (9), (2), (0)

(a) Descending order >(5)>>>>

Complete:

The number

· · · tens

unite

The number

... tens

Value:

Value: 40

... unite

Value: 40

Value:

unite $> \dots$ unite then $\dots > \dots$



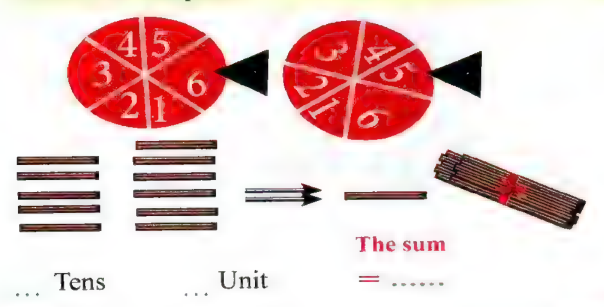


4)

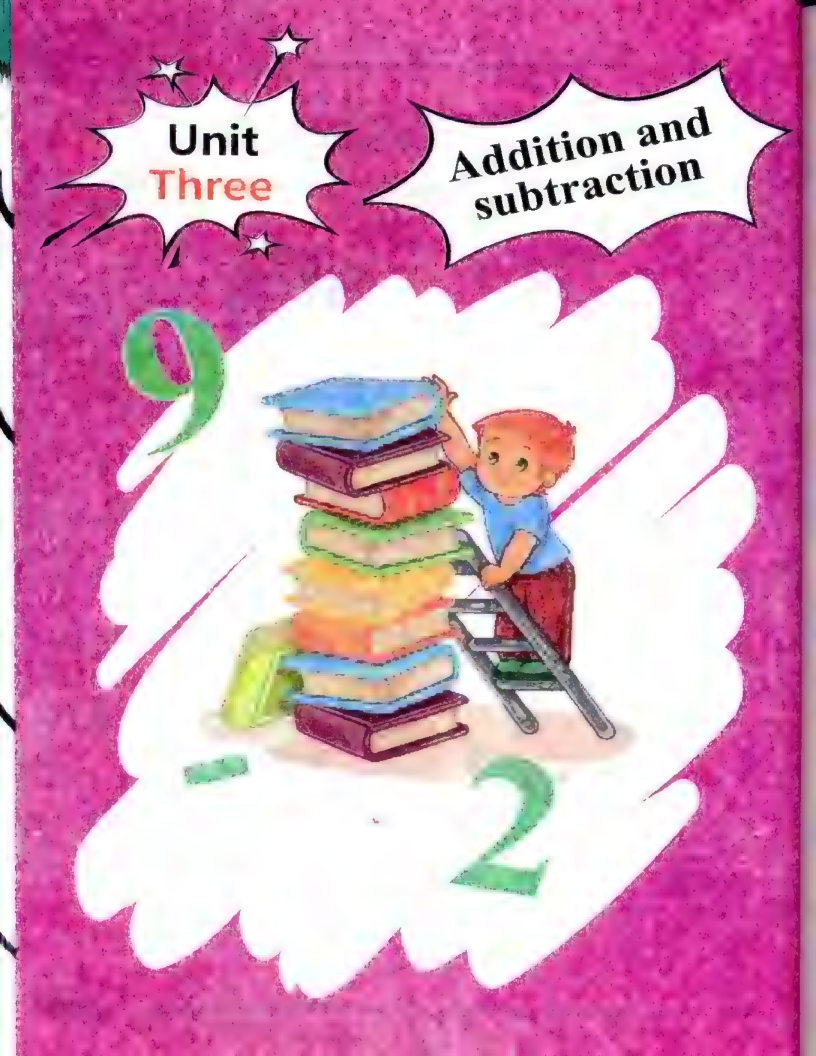
Join week day's, starting from Wednesday:



- Complete using (> or < or =):
 - The number comes before 4 7
 - 4 7 is then 47 >
 - The number comes after
- 3 2 is then 32 <
- The number comes before 5 8
- 5 8 is then 12
- Look at the spinner and find the sum of the two number 5 and 6 and complete:



ths (in)





	Į.V			J.U		
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

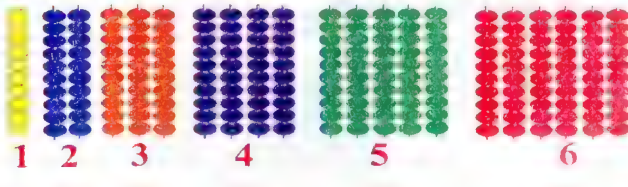
1	2	3	4	5_	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33_	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX Complete the table:

Yesterday	Monday	Sunday		Wednesday
Today	Tuesday		Saturday	
Tomorrow	Wednesday			



Look and notice:



The value

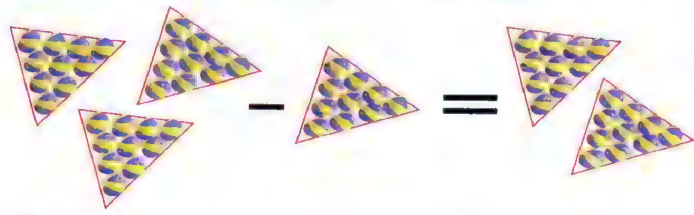
The number

10 20 30

50

60





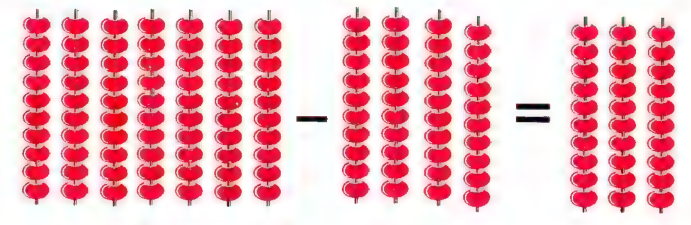
3 tens

1 ten

.... tens



Complete:



7 tens
$$-4$$
 tens $=$ tens



Maths





Complete as in the Ex:





$$8_{\text{tens}} - 6_{\text{tens}} = 2_{\text{tens}}$$

$$80 - 60 = 20$$



50 - 30



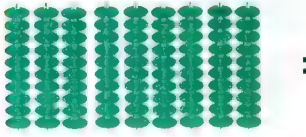






60









E-1/53/00	NI	ori		Z .U		2
Sut	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	1 8
9	10			13	14	15
16	17	18	19	20	-	22
23	24	25	26	27		29
30	31					

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

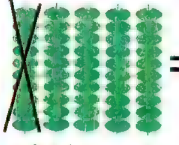
Complete the table :

Yesterday	Friday	Monday	147	Tuesday
Today	Saturday	•) • "	Thursday	
Tomorrow	Sunday			

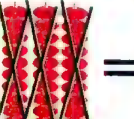


Complete:

50-10



30-30









EN I

Join:

50

6 tens

60





3 tens

30

5 tens



Complete:



2012 30

ten

..... ter

Bakkar

Maths

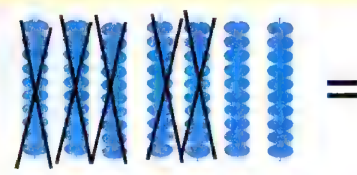




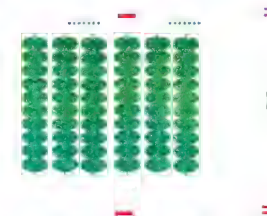


Subtract:

70 - 50



60 - 20



Activity from the school book



Draw 4 **** and cancel 3 ***** write

the number of *** and its value .



Lesson (84,85,86)

Exercises on addition

	M	ar	eh	20	19	
Sat	Sun	Mon	Tue	Wed	The	Fr
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

1	_2	3	4	5	6	7	_8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

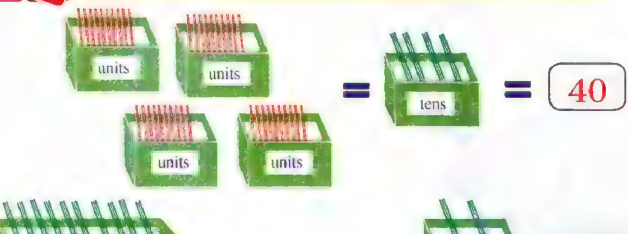


Complete:

- A) What is the day that comes just before Sunday?:
- B) What is the month that comes just before August?:



Look and complete:



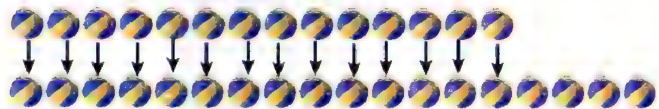
tens





Answer the following:

Fatma has 14 balls, her friends gave her some balls to becoms 18 balls with Fatma, How many balls her friends gave to Fatma?



Now 14 + 4 = 18 then the number of balls = 4 balls



EX Answer the following:

Sherif cut 6 oranges from the tree, and her sister gave him anther oranges now he has 13 oranges, How many orange her sister gave him?

$$6 + \dots = 13$$



Now 6 + 7 = 13 Her sister gave him = 7 oranges

EX

Find the result:

(a) 18 + 1 =

solution:

18 + 1 = 19

(b) 6 + = 10

solution:

6 + 4 = 10

c + 5 = 17

solution:

12 + 5 = 17

d

13 + 3 =

solution:

13 + 3 = 16

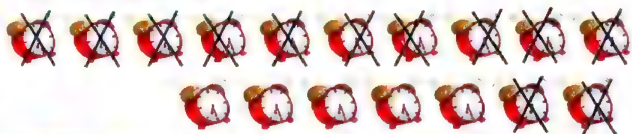
82





EX Answer the following:

The merchant bought 12 (stimulants) he has some (stimulants), now he has 17 (stimulant) , How many stimulant he has before?





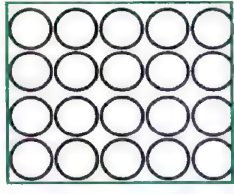
Answer the following:

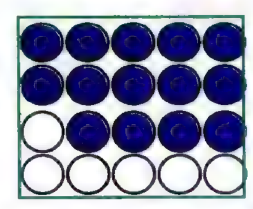
Ali has (20) sheeps, at the evening some sheeps run away, the number becomes (14) sheeps,

How many sheeps run away in the evening 14 + = 20

- Draw 20 circles to represent 20 sheeps
- Colour (14) circles to represent sheeps remained

The number of uncoloured represent the number of sheeps which run away









EX

Find the missing number:



Answer the following:

The story has 17 pages, Amal read 5 pages in Thursday, and read the remainder in Friday, How many pages Amal read in the Friday?



Answer the following:

Sara had 16 apples, she eat 8 apples then eating the remainder at the next day.

How many apples eaten in the next day?

The number of eaten apple in the next day =





Answer the following:

(a)
$$20 - 5 = \dots$$

solution:
$$20 - 5 = 15$$

$$(c)$$
 - 2 = 13

solution:
$$15 - 2 = 13$$

solution:
$$16 - 8 = 8$$

Answer the following:

Mohamed has (19) pounds, he bought a shirt and has (4) pounds reminder with him, then What the price of a shirt?

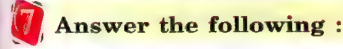
The price of shirt =pounds



There are 17 books on the desk, Rawan takes 7 books,

How many books on the desk?

The number of books what remained =



Mona had (20) pounds, she gave her brother (4) pounds,

How many pounds remained with Mona?

The remainder of many = pounds
Bakkar • Math





Activities from the school book

EX 1	Draw 15 circles, then cancel 9 circles, What is the remainde
EX	Nada had 7 apples, her father gave her a number of apples to become 14 apples, How many apples her father gave to he
	to occome 14 apples, flow many apples her famer gave to he
LX O	Ali had 11 cats, Mona bought anther number of cats, the total
	number become 20, How many cats did Mona bought?
6 Mat	hs - Bakkar



Lesson (87, 88)

				20)	19	
Sat	San	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

1	2	3	4	5	6	7	8	9	10
11_	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81_	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



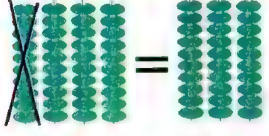
EX Complete the table:

Yesterday	Sunday	Friday		Saturday
Today	Monday	* **	Wednesday	
Tomorrow	Tuesday	percoper t		



Complete





30-20



30 -20=....





Use the table to find 6 + 10 What do you notice

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

- Start from number 6 then move to right 10 numbers, then the number become 16



Use the table to find 16 +10 What do you notice

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
_21	22	23	24	25	26	27	28	29	30

- Start from number 16 then move to right 10 numbers. then the number become 26
- When we add 1 ten

$$6+10=16$$
, $16+10=26$, $26+10=36$



Use the table, add 10 to number 6 then add 10 to the result

1	2	3	4	5	(h)	7	8	9	10
11	12	13	14	15	(es	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45		47	48	49	50
51	52	53	54	55	-5(6n	57	58	59	60
61	62	63	64	65	56	67	68	69	70

The number: 6, 16,, 36,,,







EX Complete counting by tens:

10 20 90 10



Complete by increasing 10, start from 3:

-							
	3	13	23	 	 	 83	



Coins



1 Pound



20 Pounds



10 Pounds



1 Pound



100 Pounds



50 Pounds



5 Pounds







Complete by tens:

10 60	10					60				
---------------	----	--	--	--	--	----	--	--	--	--



Complete by increasing 10, start from 8:

8		28					
U	* * * * *	20	4 4 4 1 4	 	* * * * * *	 	



Write the value amount of money:







..... Pounds

30 Pounds

3 Pounds



..... Pounds



..... Pounds



.... Pounds



.... Pounds



Maths



Lesson (89, 90)

The money

	M	arc	h		19	- 14 Cp.
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	8
9		11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

10	9	8	7	6	5	4	3	2	1
20	19	18	17	16	15	14	13	12	11
30	29	28	27	26	25	24	23	22	21
40	39	38	37	36	35	34	33	32	31
50	49	48	47	46	45	44	43	42	41
60	59	58	57	56	55	54	53	52	51
70	69	68	67	66	65	64	63	62	61
80	79	78	77	76	75	74	73	72	71
90	89	88	87	86	85	84	83	82	81
100	99	98	97	96	95	94	93	92	91



Write the order of the days from Monday:





Fill in the missing number:

(a) 5 + = 15

(b) + 3 = 16

c 4 + 8 =

d 9 + = 18



Complete the numbers descendingly, start from 100:

			90	100
--	--	--	----	-----





Complete the number descendingly start from 97:

97	 *****	 57	 	 	



Complete the number descendingly start from 91:

91 11



Complete the following:



 $\dots = 100$ pounds



 $\dots = 100$ pounds



 $\dots = 100$ pounds



Notice:

If you have



you bougth



95 pounds

How many pounds remained with you?

Solution: The remainder of money $= \dots + \dots = \dots$ pounds





- 6	F			
1/	r	4	E	
- 4				
	Ŋ.			

Count and write the missing number:

10			60		
10	 	 	UO	 	



Complete by increase 10, start from 8:

8	28		****					
---	----	--	------	--	--	--	--	--



Find the result:

The total money 100 pounds, Ali had



pounds.

his sister had the rest, How many money his sister had?

Solution: The money $= 90 + \dots = 100$ pounds



Find the result:

The price of two toys is 100 pounds,





30 pounds pounds

Find the price of anther toy?

Solution: The price of two toys together = 30 + = 100 pounds

The price of anther toys $= \dots$ pounds

Bakkar

Maths





	Activit from the school book
EX 1	If you have 2 banknotes of L.E. 20 then the total amount become
TINE 2	
2 1/A 3 2	If you have 2 banknotes of L.E.50 then the total amount become
TOXE 3	If you have 7 hard-market CL E 10 H
	If you have 7 banknotes of L.E. 10, How much money did you need to get 100 pounds?

unit three

Dougle



If we take 2 banknotes of L.E. 20 pounds, then the total amount:

The total amount $= \dots + \dots = \dots$ pounds





From the frame add 5 + 10:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



Find the result:

Ahmed had 7 pounds



bought a pen and remainder

what is the price of pen?

$$7 + \dots = 20$$
.

The price of pen =



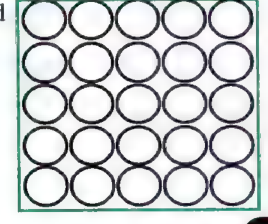
Find the result:

25 sheeps, some sheeps run away and the remainder 17.

colour the remainder of sheeps.

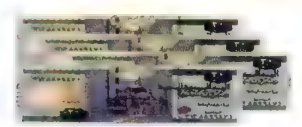
$$25 = \dots + 17$$

The number of sheeps are run





Find the result:



 $+ \dots = 100 \text{ pounds}$.

6 Complete:

















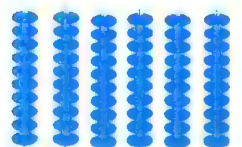


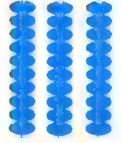






Complete:





Ţ,		-	1
		-	1

 $tens = \dots tens$.



Complete by descending order:

99	 		 39		
			 	 * * * * * *	







If we take 1 banknote of L.E. 50 pounds, 5 banknote of L.E. 1 pounds then the total amount:

the total amount $= \dots + \dots = \dots$ pounds.



Find the result:

Amal had L.E. 18, she spend 8 pounds.

What is remainder with her?

 $8 + \dots = 18$

The remainder of money =

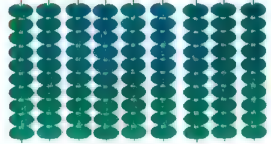


Complete:

Yesterday	Sunday	Friday		Saturday
Today	Monday	v 2711 44	Wednesday	, , ,
Tomorrow	Tuesday	******		w(m+1+000+1



Complete:



70-50

=

7 Tens - Tens = Tens

..... - 50 =

Bakkar •

Math







From the frame add 7 + 10:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



Find the result:



= 100 pounds



Complete by descending order:

07						
9/	 	****	57	 	 	



8 Complete:















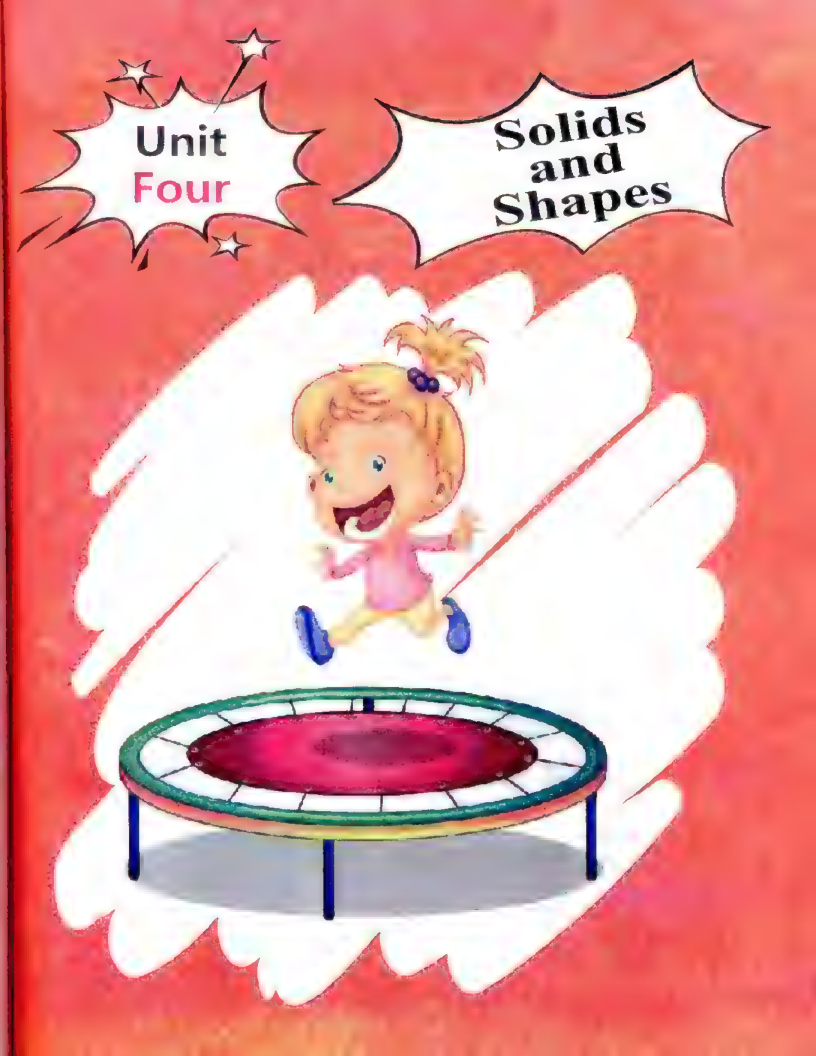














Lesson (91)

Geometric Shapes

	M	arc	:h	201	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27		
	31					

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX 1 Complete the table:

Yesterday	Monday	Saturday		
Today	Tuesday		Thursday	
Tomorrow	Wednesday			Friday

	Tens	Units
	5	6
_	2	0
	****	****

Subtract 2 = 3

lens	Units
5	6
2	0
3	6







A	Tens	Units
	8	5
	2	1

Tens	Units
3	3
2	2
	Tens 3 2

\bigcirc	Tens	Units
	5	6
	3	0

Shapes	Applications
Circle	11 12 1 9 3 8 7 6 5 4
triangle	
Square	11 12 1 10 PANATO 2 -9 WORN OF 3- 8 4. 7 6 5
Rectangle	

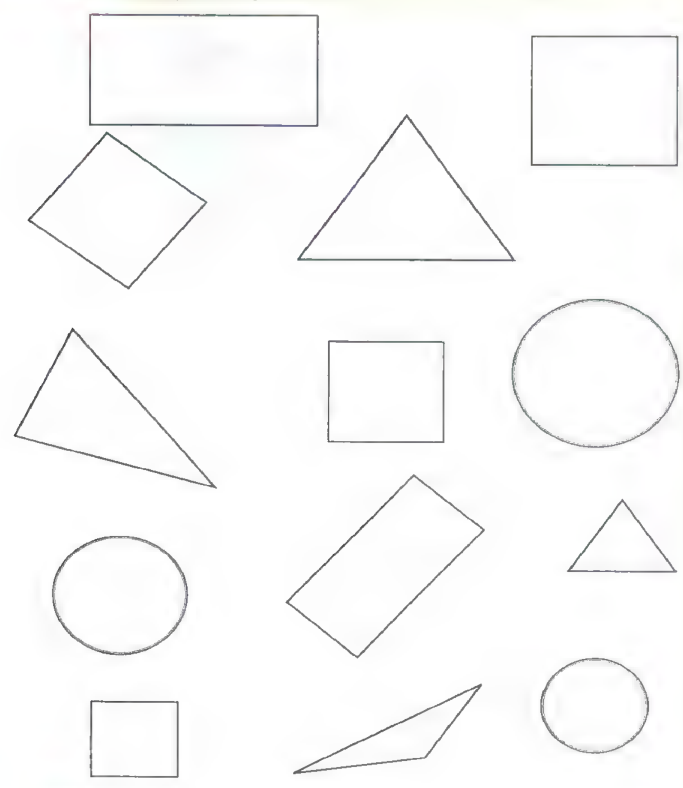
Bakkar .

Maths 1





Colour the squares in red, the circles in blue, the triangles in yellow:





lesson (92)

Properties of geometric shapes

l	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25_	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54_	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

	M	arc	h	20	19	
Sat	Sun	Mon	Tue	Wed	Thu	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

EX 10 Complete:

- A The month that comes just before may is
- B The day that comes just after saturday is
- The number of days in the week is

Evaluation 1 83

(C)	Tens	Units
	3	3
	2	1
	****	4 + + +

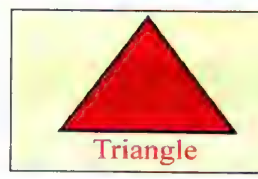
Bakkar

Math:





We will study some shapes und its proprties.



It has

3 sides

3 angles



Rectangle

It has

4 sides

4 angles

Each two opposite side are equals in length



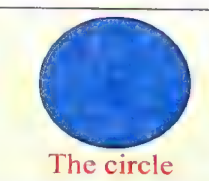
The square

It has

4 sides

4 angles

All its sides are equals in length



It has

No sides

No angles









Units
3
2

	Tens	Units
(B)	5	3
	2	1

	Tens	Units
©	5	6
	2	0
i		****



Join:

Rectangle



0 side

Triangle



3 sides

Square



4 sides

Circle







Activities from the school book

Activity &	draw any shape and write th number of its sides	

draw two shapes and write the number of the sides and angles in each:





Maths

lesson (93) Solids

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

المستعدد	M	ar			19	12.50
Saf	Sun			3.4	(10)	Fri
2	3	4	5	6	7	1 8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

Join in order beginning from saturday:



10

	Tens	Units
(A)	5	8
_	-1	2

	Tens	Units
(D)	3	3
_	2	1
		* * *

	Tens	Units
(B)	7	ı
-	1	O
	6	1

Tens	Units
7	1
1	0
6	1

	lens	Units
Ō	7	1
•	Ţ	U

	Tens	Units
E	6	6
_	3	3

Bakkar

Maths





We will study some solids and its properties

Solid	Its properties
Verex Cube Face Face Edge	It has: 8 vertices (corners) 12 edges 6 faces and each face is a square.
Cuboid	It has: 8 vertices 12 edges 6 faces and each face is a rectangle
Cylinder	It has: no vertices 2 bases and each base is a circle.
Cone	It has: 1 vertex 1 base as a circle.
Sphere	It has: no vertices no edges no faces.
Quadrilaterl pyramid	It has: 1 vertex 8 edges 4 side faces and 1 base in the form of a quadrilateral.



lesson (94)

Solids in our life

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

	M	lar	eh	24	10	
Sat	Sun	Mon	Tue	Wed	Thu	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

EX 10

Write the order of the day from Saturday?







Tuseday



Evaluation

$$35 + 20 =$$

	Tens	Units
+	3	5
	2	0

Tens	Units
3	5
2	0
5.	5

. . . .

	Tens	Units
©_	8	8
	4	-1

Bakkar

Maths



Solid, in our life

Traffic suppression



Washing machine



Refrigerator



Watermelon



Tin of margarine



Tartour



Quadrilateral pyramid



Washing machine



Bucket











Complete the table:

	Tens	Units
-	6 4	9

B	

Tens	Units
3	5
2	3

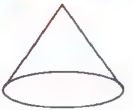


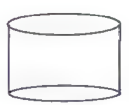
Tens	Units
4	7
4	()
••••	****

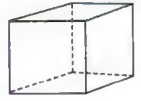


Join with the suitable:

















Activites from mathe school book

Activity 55 - 23 =

Astivity Write the name of each solid:

(1)	(2)	(3)
(4)	(5)	(6)



lesson (95)

Solids and shapes

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

	N	lar	ch	20	19	
Sat	Sun	Mon	Tue	Wed	Thu	Fri 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					



Yesterday	Sunday	Wednesday		Tuesday
Today	Monday		Friday	•
Tomorrow	Tuesday	117 X 43557	*********	1 111 7544

$$47 + 40 =$$

Tens	Units
4	7
4	0



Tens	Units
8	3
5	3

1	Tens	Units
	9	7
	2	5



Tens	Units
4	6
2	2







Complete:

	Tens	Units
A	8	3
	1	1
	• • • •	

6	Tens	Units
B	3	7
	2	2

(C)	Tens	Units
	5	5
· ·	3	1
	••••	****

Put √ under the solid that has the left shape:

The shape	Life applications





lesson (96)

The fraction

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Smm	Mon	Twe	Wed	Thu	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

Tens

6

EX 1

Complete:

- A The month that comes just after November is
- B The day that comes just after thursday is
- The day that comes just after monday is

Units

0

$$17 + 50 = .$$

Tens

5

	Tens	Units
-	4 2	6 5

P	Tens	Umts
(B)	7	1
_	1	1

(C)	Tens	Units
	5	6
	2	3

Bakkar

Maths







Whole one







Half + Half = whole 1 = 1

Half





1 = 2 halves

Quarter

1 Pie:







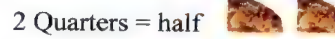






Quarter







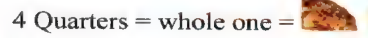




























	Tens	Units
A	6	8
_	5	1
	•	

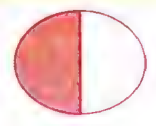
6	Tens	Units
+	5	3

6	Tens	Units
+	2	7

Write the fraction according to the coloured part:







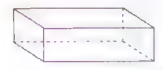






Join with the suitable base:











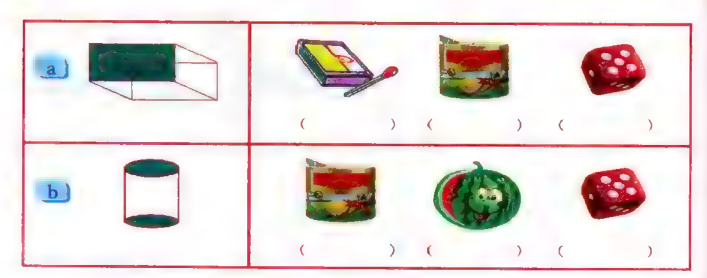








Put √ under the suitable :



Activites from math school book

Activity Subtract 54 - 11 =

Activity Subtract 38 - 21 =





lesson (97)

Follow the fraction

			_					_	_
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

	M	arc	:h	20	19	
Sat	Sam	Mon	Tue	Wed	Thu	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

EX 110 Complete the table:

Yesterday	Saturday	Friday		Tuesday
Today	Sunday		Thursday	
Tomorrow	Monday	UUGU(D) I R-D	1110110020	

Evaluation 4 82 - 41

Tens	Units	
8	2	
4	1	
4 + + 4		

Tens	Units
8	2
4	1
4	1



Tens	Units
3	8
1	2
•••-	

Tens	Units
2	7
2	1

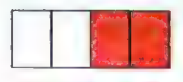
Tens	Units
5	1
2	()



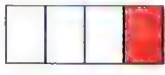




The whole one



Half



Quarter



Half = 2 quarters



3quarters



Whole one = 4 quarters



Join according to the fraction:







3 quarters

2 quarters

quarters





lessor (94)

Solids in our life

	_								
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

To a second	M	a F(h	20	19	Missississ.
Sat	Sun	Mon	Tue	Wed	Thu	kri
2	3	4	5	6	7	1 8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

EX 1

Write the order of the days from Wednesday:?



Equipation 1 32 - 30 =

Tens	Units.		Ten
3	2	_	3
3	0	-	3
****	• • • •		0

Tens	Units
3	2
3	0
0	2

(A)	Tens	Units
_	8	8
	2	3

B	Tens	Units
+	1	-4
	5	2

(C)	Tens	Units
	3	6
	2	O

Bakkar

Maths

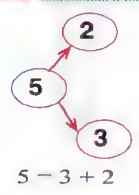


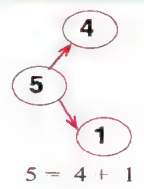


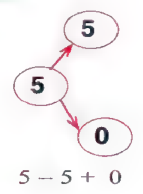
Components of the number:

Put the number in a sum of two numbers.

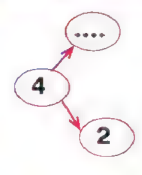
Components of 5

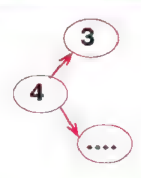


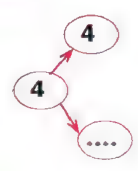




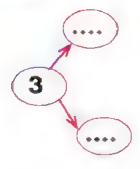
Components of 4



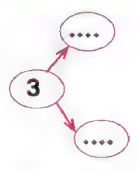


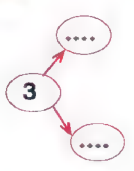


Activity 3 Components of 3



$$3 = +$$







Maths







Complete the table:



١	Tens	Units
	5	7
	5	6

B	
-	

	Tens	Units
+	2 7	4
:	• • • •	***1

Tens	Units
3	6
5	1



Colour according to the fraction:

2 quarters



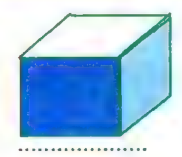
Quarter



Half



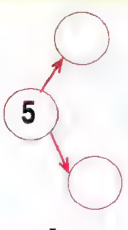
Write the name of shapes:



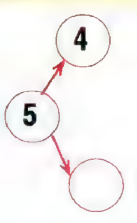




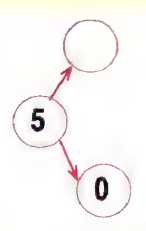
Write the components of 5:



$$5 = +$$



$$5 = 4 +$$



$$5 = +0$$

Activites from math school book

Colour according to the fraction



Whole one

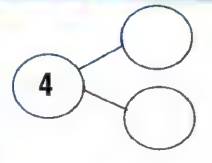


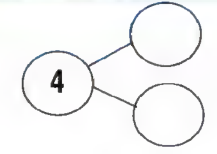
4 quarters



3 quarters

Write the components of 4









lesson 100, 99

Components of numbers

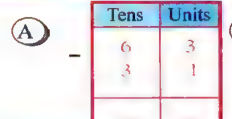
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

A CT W	M	nr(20		
Sat	Sun	Mon	Tue	Wed	Thu	Fri
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	
30	31					

EX 11 Complete the table:

Yesterday	Tuesday	Sunday		Wednesday
Today	Wednesday	, , , ,	Saturday	** ****** *
Tomorrow	Thursday			

Evaluation
$$49-20 = .$$



	Tens	Units
B) ⁺	4	0
	4	0

/	~	1	
(C		

Tens	Units.
4	9
2	0

Evaluation

Bakkar

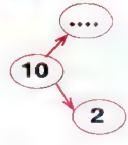
Maths



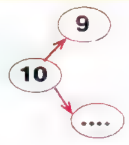


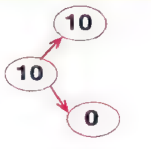


Components of 10:

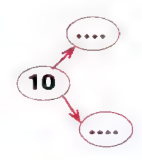


$$10 = \dots + \dots$$

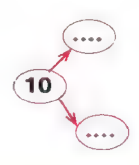




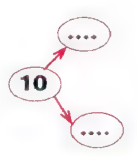
$$10 = 0 + 10$$



$$10 = \dots + \dots$$



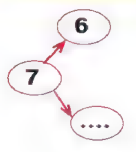
$$10 = \dots + \dots$$

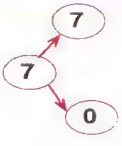


$$10 = \dots + \dots$$

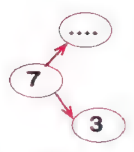
EX (2)

2 Components of 7:

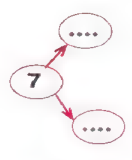




$$7 - 0 + 7$$



$$7 = 3 +$$

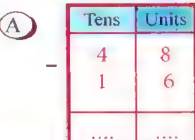










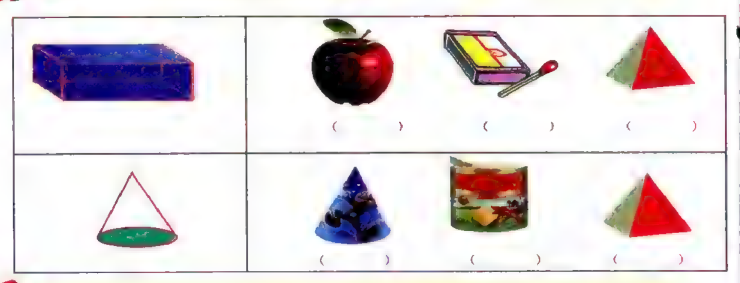


B	Tens	Units
+	7	5
	2	1

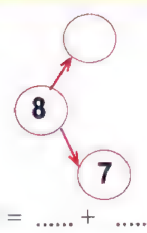
)	Tens	Units
+	4	2
	3	2

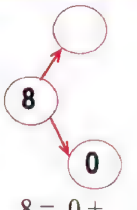
(C)

Put √ under the suitable:



Complete the components of 8:



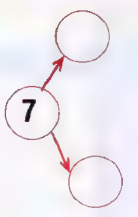


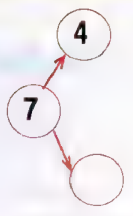
$$8 = 0 + \dots$$

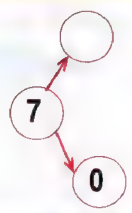




Complete the Components of 7:



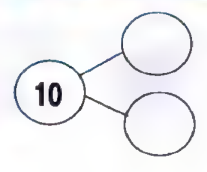




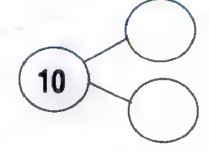
$$7 = 0 + \dots$$

Activites from mathe school book

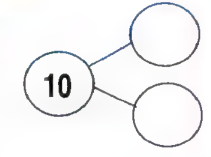
Activity Write the components of 10



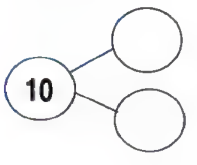
= +



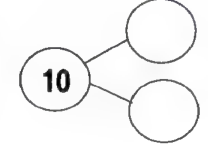
= +



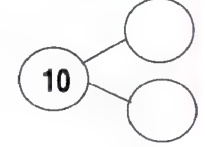
= +



= +



= -



= +

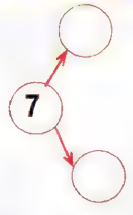


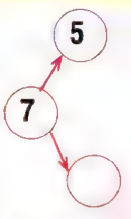
unit four



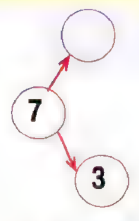


Complete:





$$7 = 5 + \dots$$



$$7 = + 3$$



Find the result:

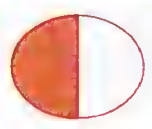
Tens	Unite
4	8
1	6

	Tens	Unite
+	7 2	5 1

Tens	Unite
4	2
3	2
••••	****



Write fraction which represent coloured part:











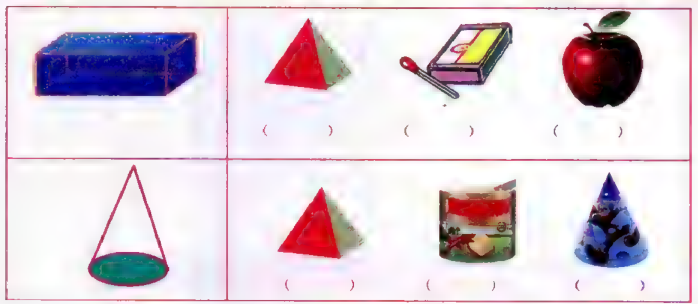








Tick ($\sqrt{}$) under the solid:



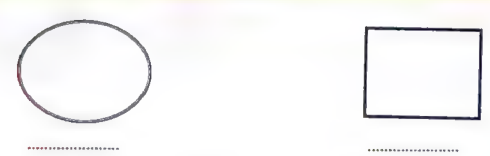


Shaded part according to fraction:

Whole number	Quarter	Three Quarters

6

Write the name under the shape:







Unit four Drill (2)



Find the result:

Tens	Unite
9	7
9	6
• • • •	

	Tens	Unite
+	4	6
	2	1

	Tens	Unite
+	1	5
	3	3
		••••



Shaded part according fraction:





Three Quarters

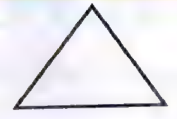
Whole number

2 Quarters



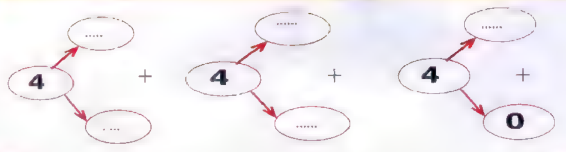
Write the name under the shape:







Complete family of number 4:









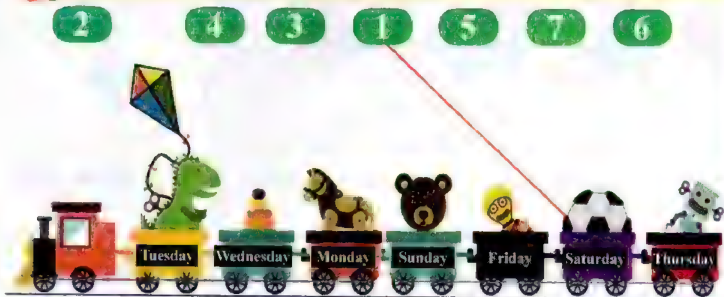
Write the number of vertices:





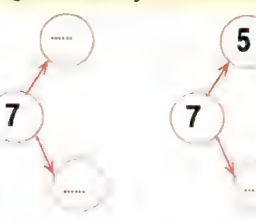


Join each number by ordinal day:





Complete family of number 7:

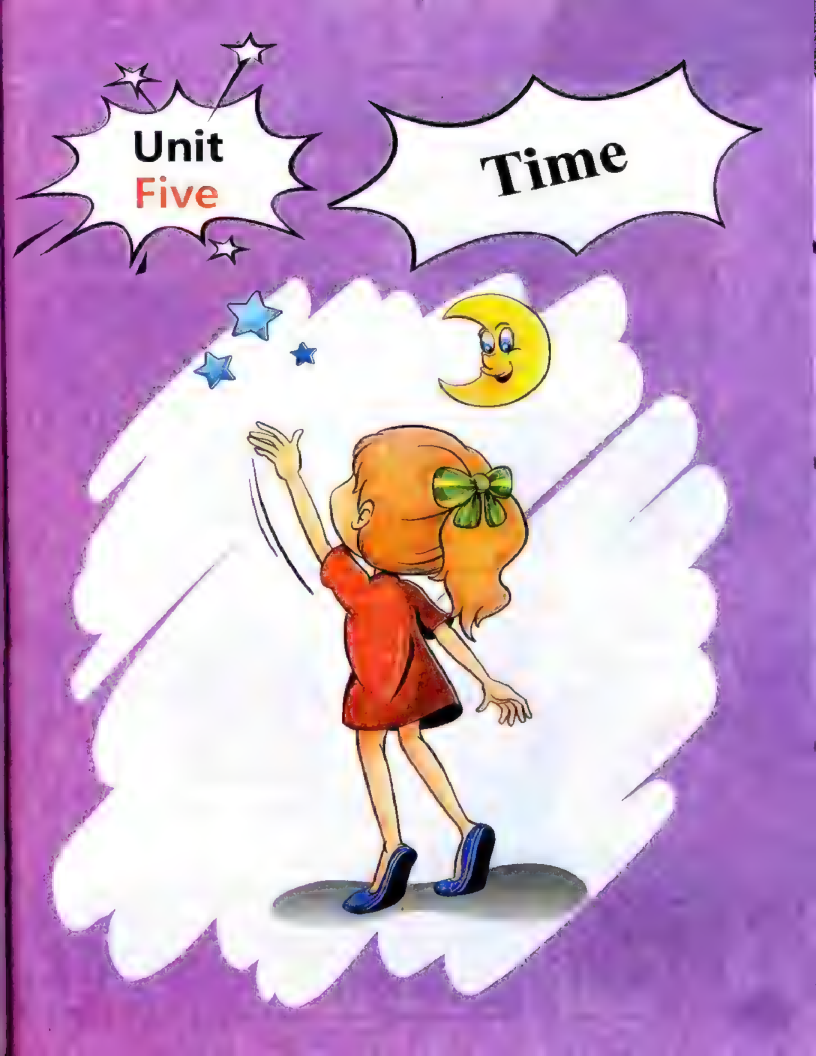




$$7 = 5 + \dots$$

$$7 = \dots + 3$$







Lesson (101)

Daily Activities Time

		þi				
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX

Complete the table :

Yesterday	Monday	Sunday	1 /10 = 20 1 / 1	Thursday
Today	Tuesday	411754444	Saturday	**********
Tomorrow	Wednesday	+4+1++4440)	**********	



Complete:



Maths





Times of the day

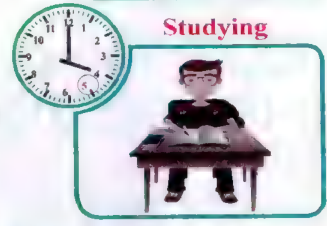












The Zoo

Holiday afternoon







Times of daily activities:

Waking up

Breakfast time Go to class



6:00



6:30



7:30

Sutdying time







4:00



3:00



2:30

Dinner time

Bed time



8:00



9:00







Times of daily activities:



3:00





























Join with the suitable:















Draw hands according to the time:







Complete the table:

Yesterday	Wednesday	Sunday		Thursday
Today	Thursday		Saturday	
Tomorrow	Friday			



s - Bakkar





Write the time:







5

Join with the suitable:













6 Draw hands according to the time:



11:00



4:00



Activity from the school book

Draw a photo according to times of days.

Eating lunch

Go to school

Go to bed

Back to scool



Maths



Write and read the time by hours

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	(39)	40
41	42	(43)	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX Complete the table :

Yesterday	Friday	Monday		Tuesday
Today	Saturday		Thursday	
Tomorrow	Sunday			

EX Write: the number 10 less than 49 is

Solution: The number is 49 - 10 = 39

EX Write: the number 10 more than 33 is

Solution: The number is

Write: the number 10 less than 55 is

Solution: The number is

Write: the number 10 more than 73 is

Solution: The number is









Write the time:

































Write the time:





















Activity from the school book

activity)



Draw hands according to times.



2:00



5:00



10:00



1:00



6:00



11:00



Maths



Pattern of numbers

		pi				
Sat		Mon	- 1	<u> </u>	. "	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

l	2	3	4	5	6	7_	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62_	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX Complete:

What the day that comes just after Wednesday?:

What the day that comes just before Sunday?

What the month that comes just after January?:

What the day comes before Auguest?





The number 20 more than 61 is

The number is 61 + 20 = 81



The number 10 more than 33 is

The number is 33 + 10 =Solution:



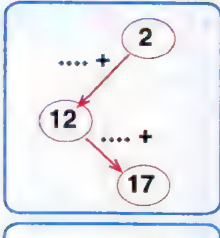
The number 54 more than 30 is _____

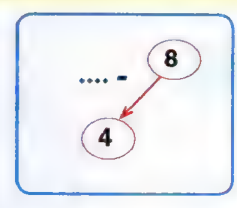
The number is $54 + 30 = \dots$ Solution:

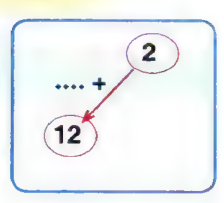


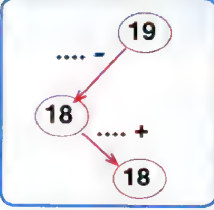


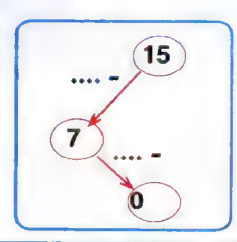
Complete:

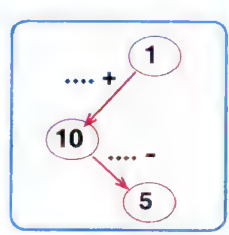


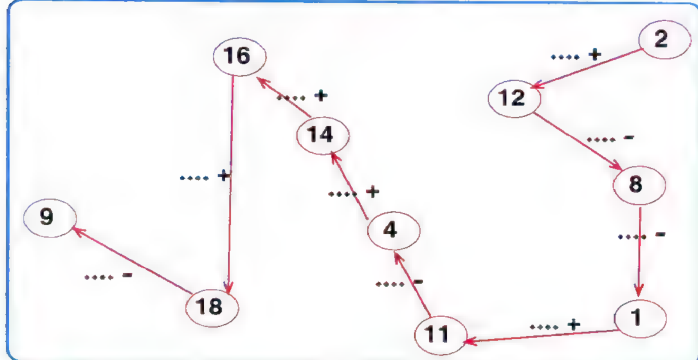












146

Maths





Pattern of numbers

<i>U</i> =-:		pı			19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	8	89	90
91	92	93	94	95	96	97	98	99	100



EX Complete the table :

Yesterday	Saturday	Monday		Wednesday
Today	Sunday	P2 122444	Wednesday	
Tomorrow	Monday	****	**********	



Complete the number 20 more than 73 is

Solution: The number is 73 + 20 = 93



Complete the number 10 more than 82 is

Solution: The number is 82 + 10 = 92



EX Complete the number 10 more than 46 is

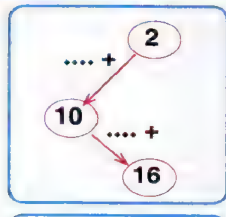
Solution: The number is 46 + 10 = 56

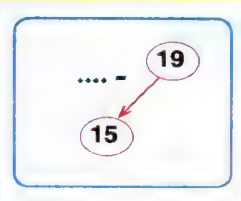


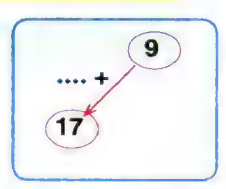


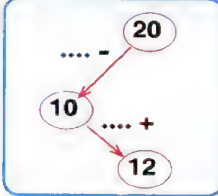
Activities from the school book

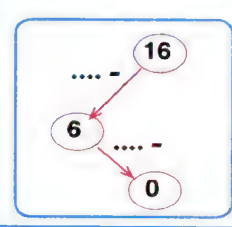
Write the number 26 three times.

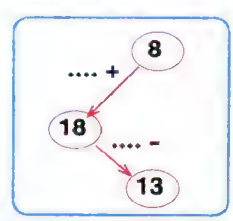


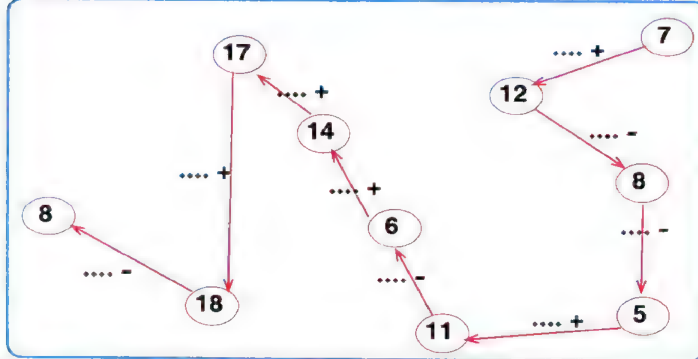
















	Α	(pr		20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX Complete the table :

Yesterday	Sunday	Friday		Thursday
Today	Monday	۵	Wednesday	
Tomorrow	Tuesday	* *		



EX Complete the number 10 less than 99 is

Solution: The number is 99 - 10 = 89



EX Subtracted 10 from 78 the result will be

The number is 78 - 10 = Solution:



When we cancel 10 from 65, the result will be

The number is 56 - 10 =Solution:









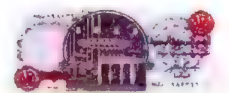
1 pound



1 pound



5 pound



10 pound



20 pound



50 pound



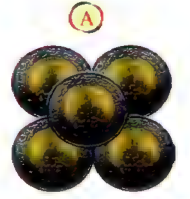
100 pound





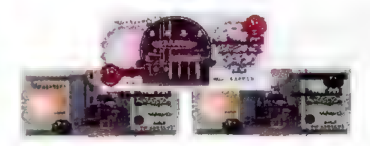


EX Join column (A) to suitable from column (B):























Lesson 105

Follow the money

		pı	THE EN	19		
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	_64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Find the result:

What the day that comes just after Saturday ?:

What the day that comes just before Thursday ?:

What the month that comes just after March? :



The number 20 more than 68 is

Solution: The number is 68 + 20 =



The number 20 more than 75 the result will

Solution: The number is 75 + 20 =



If i have 5 pounds, then I spend 4 pounds, what is the remainder of money?

The remainder of money = 5 - 4 =





Exercises on lessons 105 106

Omar has 54 pounds and Nadeen has 33 pounds , how much they have together ?

Nadeen

Nadeen



pounds ... + 30 pounds



4 pounds + pounds

The sum of Omar and Nadeen - + - pounds.

Put(< , = , >):

















Dalia bought a toy for 21 pounds and a dress for 13 pounds, How much money did she spent?

The price of a dress



3 pounds + 10 pounds

The price of a toy



20 pounds + 1 pounds

The sum of the money = + = pounds

Bakkar

Maths



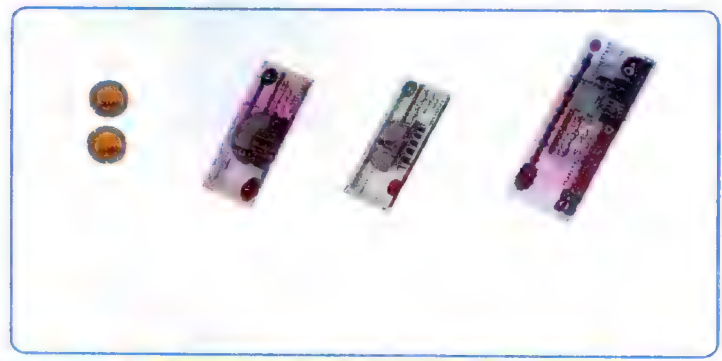


Activities from the school book

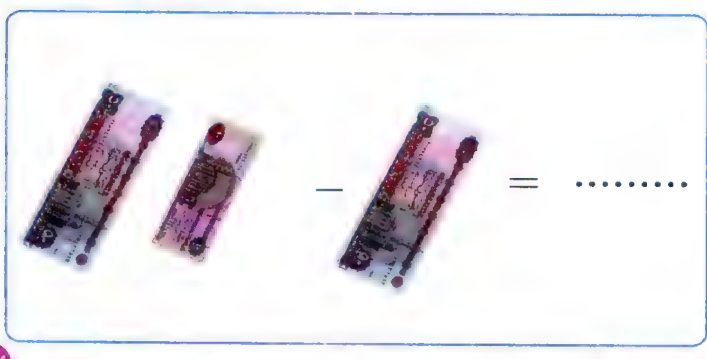
Achivley

1

To get number 67 =



I have 60 pounds, I spend 50 pounds, How much of money is remainder?



Maths

Bakkar



Friday

Lesson 107

Family number 10

	1.3	pr	Tier or		19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX

Join by arrows the order of days, starting by saturday.

Saturday

Tuesday



Monday

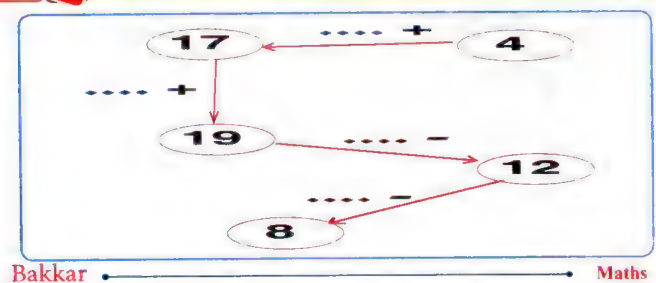
Wednesday

Sunday

Thursday



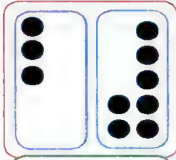
Complete:

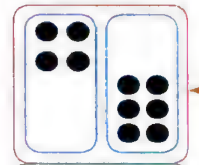


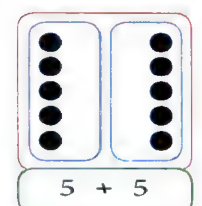


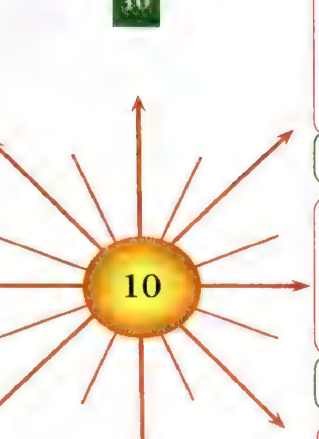
Follow Family of number 10

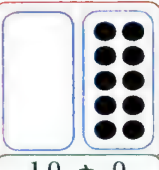


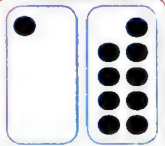


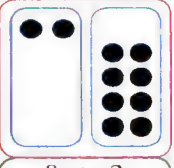












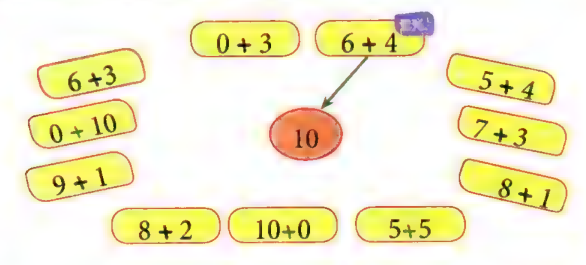


Maths

Bakkar



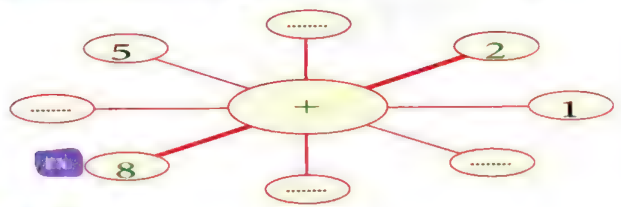
Join Cards to get number 10:



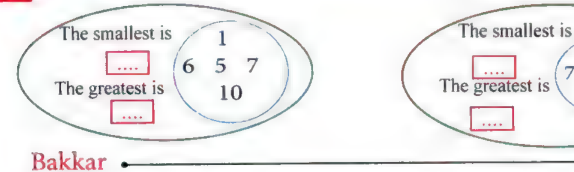
Choose two numbers , to get 10 as the example.



Notice and complete to get number 10 as the example.



Complete:



Maths

4

2

10 3

Activities from the school book

Activity Write two numbers to get 10:

$$7 + \dots = 10$$



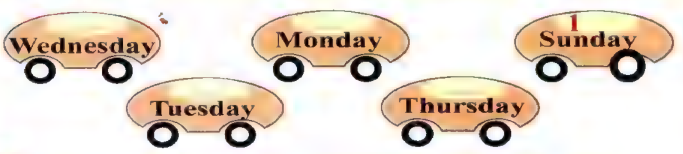
trategy of addition number up to 20

	A			20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

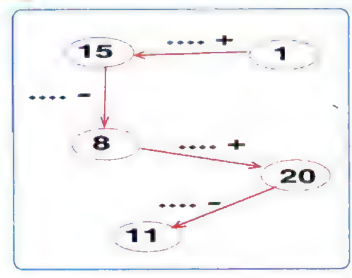


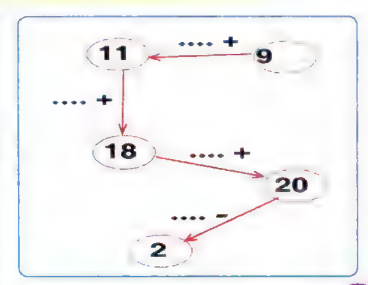
Write the order of week days, starting by Sunday:





compelete:





Bakkar

Concept of the Concep

- (a) Add 9+5 Put 5 as a sum of 4+1 9+1+4 add numbers 9+1 to get 10 10+4=14
- (b) 8+3 Put 3 as a sum of 2+1 8 + 2 + add numbers 8+2 to get 10

ctivity 2

- (a) Add 7+8 Put 8 as a sum of 3+5 7+3+... add numbers 7+3 to get 10
- (b) 9 + 11 Put 11 as a sum of 1 + 10 9 + 1 + 10 add numbers 9 + 1 to get 10 10 + 10 = ...



Complete :

. . . . + =

Put a line under two numbers whose sum 10:

Complete:

$$a) 4 + 6 = 6 + \dots$$

$$b 3 + 7 = 8 + \dots$$

$$(1+9=2+...$$

$$d = 9 + \dots$$

$$5 + \dots = 6 + 4$$

Bakkar -

Maths



(Valinities from the echoic) begin

Activity 3

Find the result:

$$3 + 7 = \dots$$

$$3 + 9 =$$

$$6 + 2 =$$

$$7 + 8 = \dots$$

$$13 + 2 = \dots$$



Unit Five Doll



Under line two number which sum 10:

- 8 · 1 · 2 · 3
- © 4·1·2·6
- (e) 7·0·3

- - b 9 · 0 · 3 · 1
- 0 1 2 3 10
- 5 · 4 · 5



Find the result:

Hassan





Kamel







- 30 pounds + pounds
 - pounds + 4 pounds The total = \dots + \dots = \dots pounds



Draw two hands:



7:00



3:00





Write the time:











Add 30 to 65, the result is



Join each figure to the suitable picture:













Unit Five Doll





Write the time:









Subtract 10 from 60, the result is

60 - 10 =



Join each figure to suitable picture:

















The number 10 less than 87 is

87 - 10 =



Write the value of the amount:



..... pound



..... pound



Complete:



Draw two hands:



4:00



10:00







Lesson (111)

Adding and subtracting

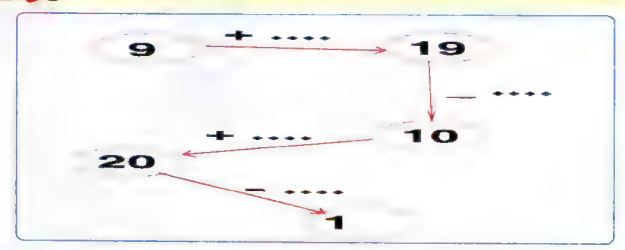
A	pi		20		
Sun	Mon	Tue	Wed	The	Fri
			1	2	3
5	6	7	8	9	10
19	20	21	22	23	24
26	27	28	29	30	
	5 12 19	Sun Mon 5 6 12 13 19 20	Sun Mon Tue 5 6 7 12 13 14 19 20 21	Sun Mon Tue Wed 1 5 6 7 8 12 13 14 15 19 20 21 22	Sun Mon Tue Wed The 1 2 5 6 7 8 9 12 13 14 15 16 19 20 21 22 23 26 27 28 29 30

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX 1 Complete the table :

Yesterday	Sunday	Friday	468-014-0114	Thursday
Today	Monday	10#4 - 2#4	Wednesday	@#c0000nnn0
Tomorrow	Tuesday		000Hahd00HP	**********

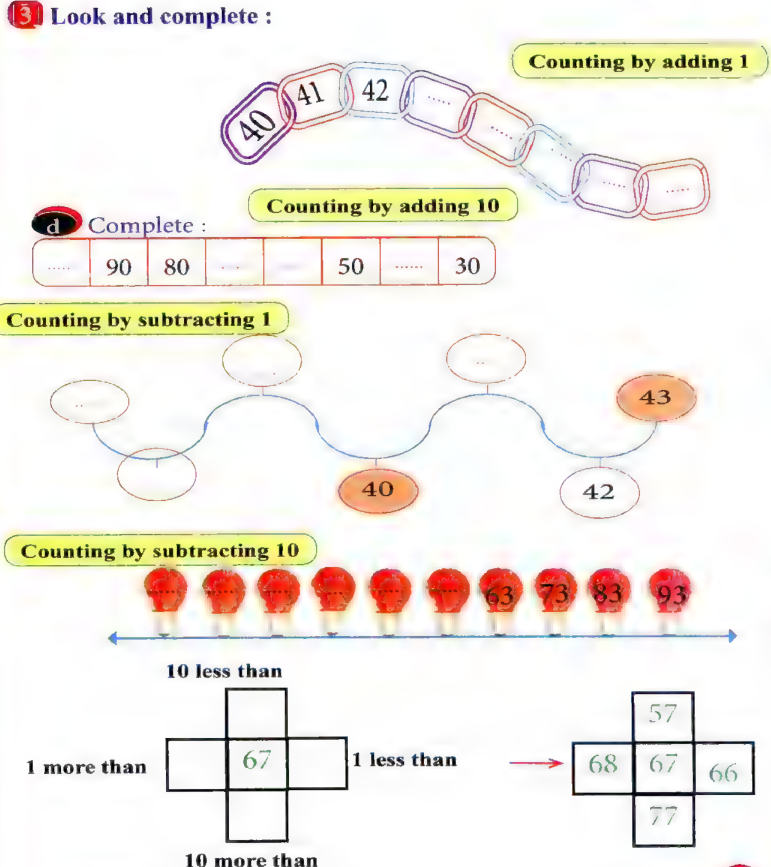
EX 2 Complete:











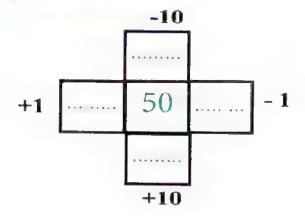
Bakkar

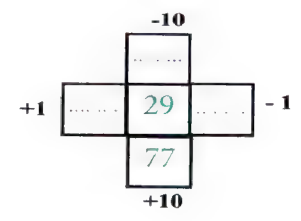


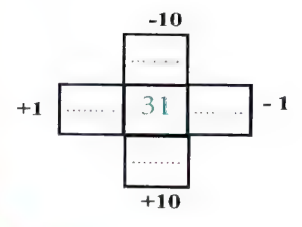


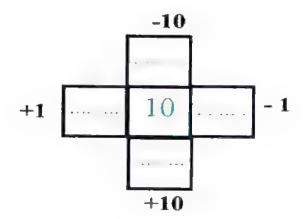
4 Complete by the same pattern:

Complete:











Lesson (112,113)

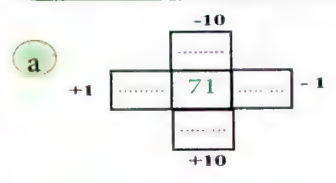
Adding 2 digit number with a number

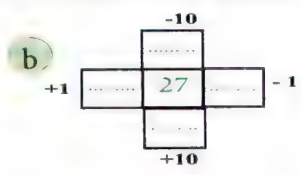
	A	pi	il	20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

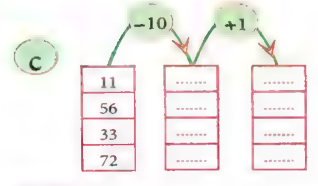
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

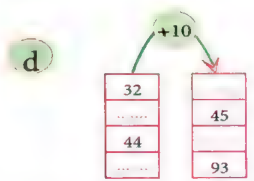
EX 1 Complete:

Yesterday	Monday	Sunday		Thursday
Today	Tuesday		Saturday	WD010000004
Tomorrow	Wednesday	4004845554	##10000	









Bakkar •

Maths







Complete the following

0	
GL.	
_	

Tens	Units
5	6
	3

$$56 + 3 =$$

b	Tens	Units
	1	5
+		4

$$45 + 4 = 49$$



Tens	Units
4	7
	1

dj	Tens	Units
	2	3
+		5
3		

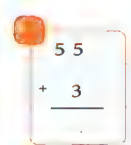


Add



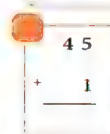


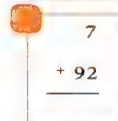




















$$46 + 2 =$$



$$40 + 4 =$$



$$65 + 2 =$$



$$31 + 5 =$$



$$7 + 32 =$$

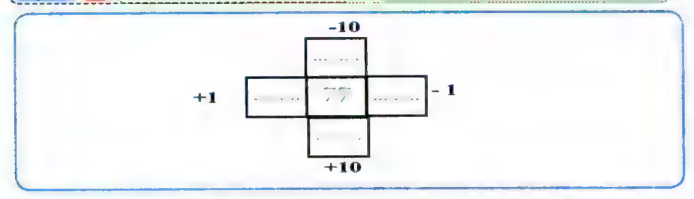


$$46 + 3 =$$

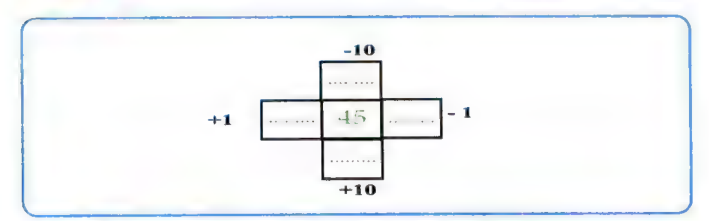


Activities from the school book

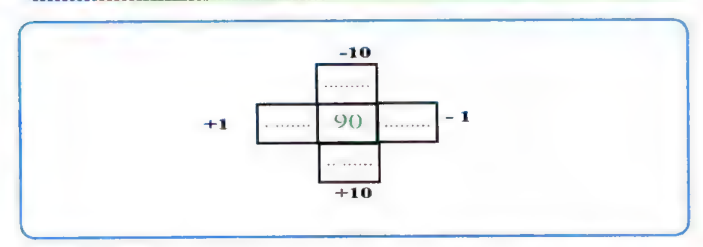
Complete :



Complete:



Complete :



Bakkar • ----



Unit

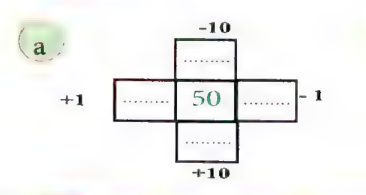
Lesson (114)

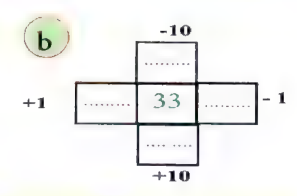
Adding perfect tens

	A	pı	ril	20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

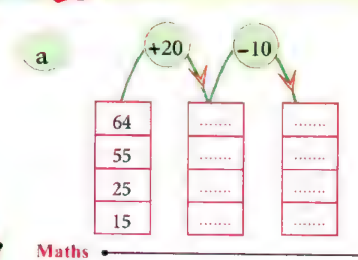
_1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

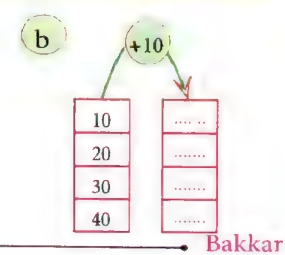
EX 11 Complete:





EX 2 Complete:





174





1

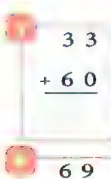
Complete the following.

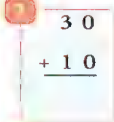
a	Tens	Units
	*	2
		t a

b	Tens	Units
	-,1	,
	-4	Ð

C	Tens	Units
,	1	7
	7	()

. (. . .]





1 Add

$$17 + 30 =$$



$$50 + 30 =$$



$$72 + 20 =$$



$$11 + 80 =$$





$$66 + 20 =$$

Bakkar

, —

Unit Six

Activities from the school book

Complete:

$$10 + 10 =$$

$$+10 = 30$$

$$30 + = 40$$

$$40 + = 50$$



aths -



Lesson (115)

Adding 2 - digit number

	A	PI	il	20	19	
Sat			Tue	_		Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6_	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	4 5	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

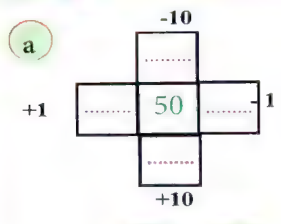
EX 1

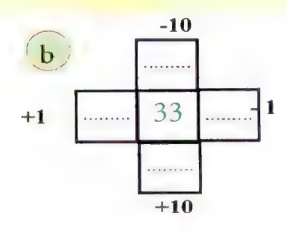
Complete:

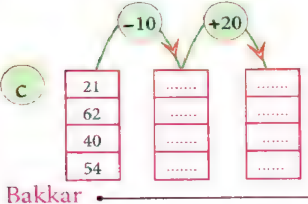
The day that comes just before Sunday? :

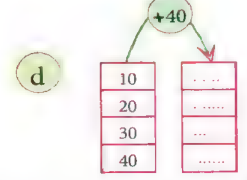
The month that comes just after January?:

EX 2 Complete:











Complete the following

<u>a</u>)	Tens	Units
+	→ -‡	6
r		

b	Tens	Units
+	4	5
Y.E.	••••	* * ***

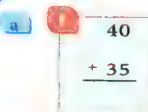
C	Tens	Units
	2	3
	.5	4
-	• • • •	

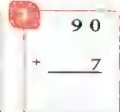
d	Tens	Units
!	.3	2
	6	1

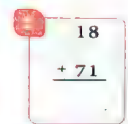
e	Tens	Units
÷	8	7 2
	* * * *	* * * * *

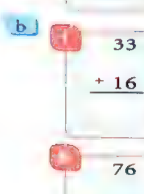
f)	Tens	Units
,	3	8
-		

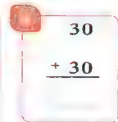
Add.













$$46 + 23 =$$



$$40 + 20 =$$



$$65 + 31 =$$



$$31 + 45 =$$



$$40 + 32 =$$



$$46 + 50 =$$



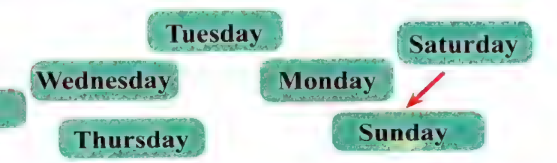
_esson

The value

	A	pı	il	20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Join in order from Saturday:





Friday

Write the missing number:

	3	4		 7	8		10	
9	8		6	 4	3	****	1	



EX Using the digits 3, 9, 4 write all 2 digits numbers

Solution: The numbers: 39, 93, 34, 43, 49, 94

The greatest number: The smallest number:

Bakkar







7 + 30
3 Tens 7 Units

The value of (3) is 30
The place value of 3 is Tens

The value of (7) is 7
The place value of 7 is
Units

Notice the digit 7:



73
3 + 70
7 Tens 3 Units

The value of (7) is 70
The place value of 7 is Tens

The value of (3) is 3
The place value of 3 is
Units

Activities from the school book

Find:

91

65

+ 8

+34

23

42

+ 76

+ 57



Lesson (117, 118)

The pattern

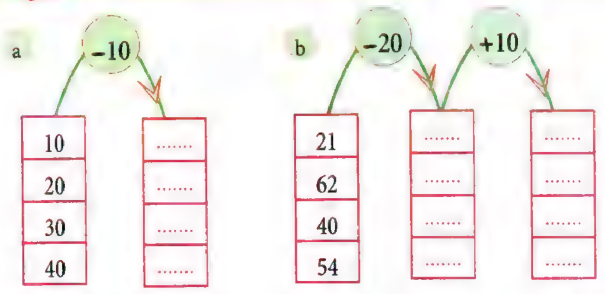
		P		20	19	
Sat	Sun	Mon	Tue	Wed	The	Fri
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

EX 1 Complete in the same pattern :

	30	40			70	80	•••	100	
90	80		60	*****	40	30		10	

Complete:



Bakkar





Complete as in A.

a	APPLICATION OF	Unite
	5	4
_		
	4	3
=	1	1

<u>d</u>)	in Party Comment	Unus
	8	7
_	2	4
æ		

b	Tens Units		
	3	2	
_	3	1	
=			

<u>e</u>)	W-My-	Units
	7	5
	7	1
=		

(2)	I epse	Units
	6	8
	5	5
-		

f)	100me	Units
	5	7
****	3	5
=	****	

4

Subtract:



Exercises on lessons 117 118



Find the result as the example:

a)		
	tens	units
	3	2
	3	1
•	****	

a	tens	units
	5	4
	4	3
-	1	1

b	tens	units
	9	9
	7	9
	••••	

<u>c</u> }	tens	units
	6	4
_	6	1
		• • • •



Find the resault:

Find the result:

Find the result:





5

Find the result:

6

Subtract:

Bakkar •



Lesson (119, 120)

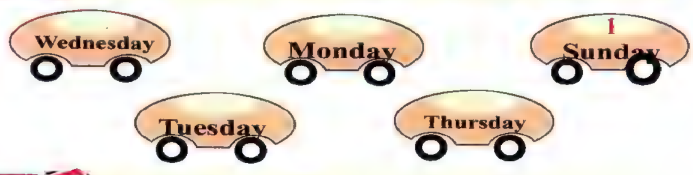
Relationship between addition and subtraction

A			20		
Sun	Mon	Tue	Wed	The	Fri
			1	2	3
5	6	7	8	9	10
12	13	14	15	16	17
19	20	21	22	23	24
26	27	28	29	30	
	5 12 19	Sun Mon 5 6 12 13 19 20	April Sun Mon Tue 5 6 7 12 13 14 19 20 21	April 20 Sun Mon Tue Wed 1 5 6 7 8 12 13 14 15 19 20 21 22	April 2019 Sun Mon Tue Wed The 1 2 5 6 7 8 9 12 13 14 15 16 19 20 21 22 23 26 27 28 29 30

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Write the order of the days from sunday:



EX Write the missing numbers:

8	18	28			58	68	*****	*****	
98		78	,,,,,	58			28		
5	10	15		,	30	35		45	
		10	15	,	25	30	*****	40	45



Write the missing numbers:

18 **-** = 8 Solution:

18 - 10 = 8

 $8 + \dots = 18$ Solution: 8 + 10 = 18

(c) + 8 = 18 Solution: + = ...

(d)

18 – 8 = Solution: + =

Write the missing numbers:

12 - = 7 Solution: ... + = ...

7 + = 12 Solution: + =

(c) + 7 = 12 Solution: $+ \dots = \dots$

(d) 12 – 7 = Solution: + = ...

EX

Write the missing numbers:

3 53 13 23 0 11 22 77

95 75 35 15

20 40 50 70





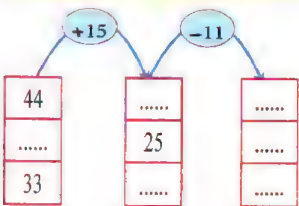
- 1 Complete the missing number:
 - (a) 15 4

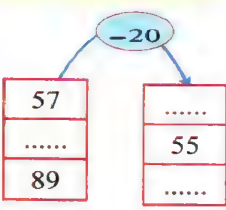
- (b)
- 4 + = 15

(c) +4 = 15

- (d)
- 15 4 =
- Complete the missing number:
 - (a) 50 = 20
- (b)
- 20 + 50

- (c) + 20 = 50
- $\left(\mathbf{d} \right)$
- 50 20
- Complete in the same pattern:
 - 1) 93, 83, 73,
 - b) 75, 70,, 60,
 - <u>c</u> 18,, 22,, 26,
 - d 47,, 77,, 97
 - e 10, 20, 30, . . ,
- 4 Complete:







Activities from the school book

Complete in the same pattern :

 8
 18
 28

 58
 68

 98

 78

 58

 28

Complete the missing numbers :

$$.....$$
 + 4 = 15

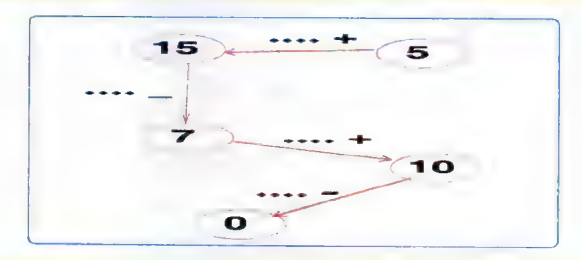


unit Six

Drill (1)

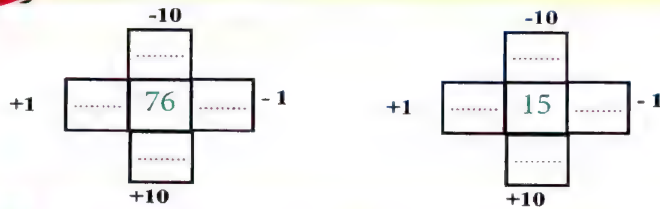


Complete:



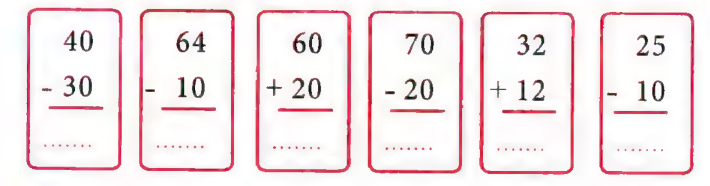
2)

Complete:





Find the result:





Maths

Bakkar



Find the result

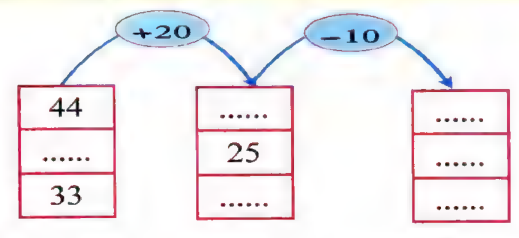
- (a) 15 = 7 Solution: + =
- (b) 7 + = 15 Solution: ... + =
- (c) +7 = 15 Solution: + =
- (d) 15 7 = Solution: + =

Find missing number:

5	15	25	****	4 < 0 4 6 1	*****	******	•••••	177774	
0	11	22	*****	11444			77	10144	
95	100144	75	10141)	*****		35	*****	15	



Find missing number:



Bakkar



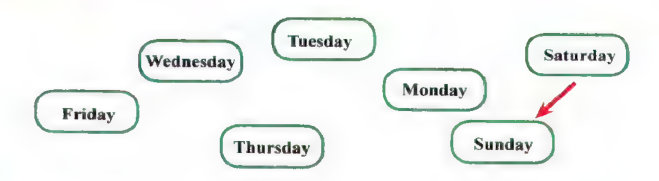
Unit (a)

Find the result:

$$+ 57$$

Complete the same pattern:

Join the order week days, starting from Saturday:



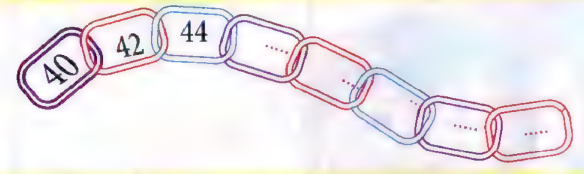




Write the missing numbers

5	15	25	100001				*****	1.44.4	
0	11	22	*****	101000		6 0 Q D P 4	77	******	
95	*****	75			*****	35	*****	15	

Notice and complete:



Find the result:

a]	tens	units
	6	8
	_	_
	5	5
_		

c)	tens	units
	5	4
_	4	3
turble.	1	1

<u>d</u>)	tiens.	units
	7	4
+	0	2
-	****	****

f	icns	units
_	1	9
+	7	0
=		

Drills









In the number 45

tens	units	
		The second secon
***********	***********	

The tens:.....

The units:



Write the a mount:



pound



pound



Complete: the number 20 more than 57 is

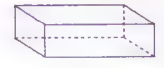
Drill (1)

Solution: the number $57 + 20 = \dots$



Join with the suitable:



















Write the missing numbers:



6 Write the time:

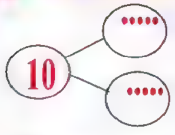


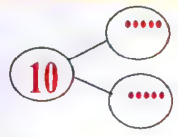




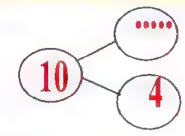


Complete from the family of 10:





$$10 = \dots + \dots = 10 = \dots + \dots = 10 = \dots + \dots$$



$$10 = \dots + \dots$$



B Look and complete:





Drill (2)



3 tens and 4 units form a number:

The number is:



Colour the longer:







Draw hands according to the time:



11:30



6:00



Complete:

Bakkar









Retal bought a doll for L.E 21 and a dress for L.E 13. What is the total price she paid?





price of a doll



1pound + 20 pounds

3pounds + 10 pounds

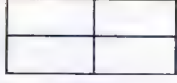
The total price $= \dots + \dots = \dots$ pounds



Colour according to the fraction:



Two quarters



quarter



Three quarters



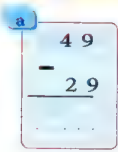
Write the number of vertices:







Find the result of the following:









Write the number of units and tens:

tens	units	
•••••	• • • • • • • • • • • • • • • • • • • •	

The tens:

The units:



Write the colour of the longest figure:

The colour:









Complete the table:

Yesterday		Monday	
Today	Saturday		Thursday
Tommorow	Sunday	100 00 0	



Complete with (on the right of, on the left of):

(1) Kenzy Karim

(2) Youssef Kenzy

(3) Karim Kenzy





Bakkar





Find the result of the following:

b)	tens	units
+	3	5
	4	1
_	****	****

وع	tens	units
	3	9
+	4	0
-	****	1141



Ring the suitable:



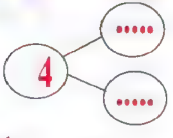


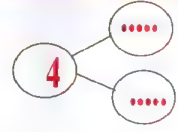
Complete in the same pattern:

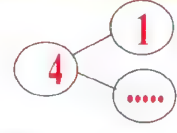
8	18	28	*****		58	68			
98	*****	78		58		,,,,,,	28	* * * * *	



Write from the family of 4:







$$4 = \dots + \dots$$



Drill (4)



The number of units and tens in 31 is:

tens	units	
*********	*********	

The tens:

The units:



Using as a unit of length find the length of the following line:





Write the fraction:









4) Answer the following:

- (a) What is the day that comes just after Saturday?.....
- (b) What is the day that comes just before Thursday?.....

Bakkar •———•







Draw hands according to the time:



12:00



5:00



Write the missing number:

$$(c)$$
 + 5 = 19

(b)
$$2 + \dots = 12$$



Mohamed has



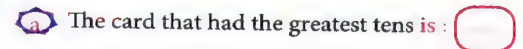
Mohamed and Bassem have L.E 100.

What the money that Bassem has?

Solution: The sum = $90 + \dots = 100$ pounds Bassem has = pounds



From the cards 19, 23, 54, 37 complete:





Drill (5)





The number of units and tens in 41:

tens	units	130
		The state of the s
*******	••••	7

The tens:

The units:



Complete with:

(on, under, on the right of, on the left of)

- (a) The girl the chair .
- (b) The boy the rat.
- The rat the chair





Add 30 to 55 then the sum is:

The sum = $55 + 30 = \dots$



Complete:

Bakkar

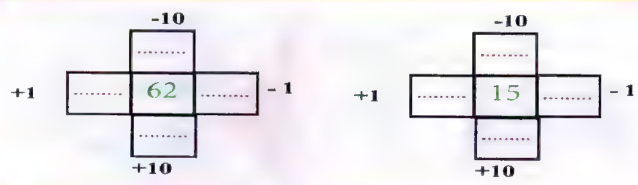
Maths



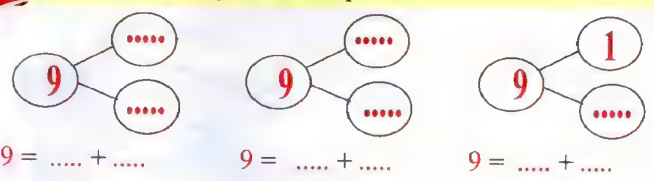




Complete:

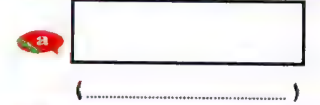


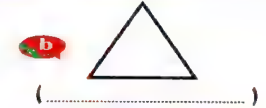
From the family of 9 complete:



(F)

Write the name of:





8)

Write the time:















The number that has 3 tens, 7 units is:

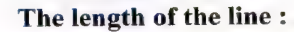
te	tens units		
****	******		

The number:





as a unit of length complete:



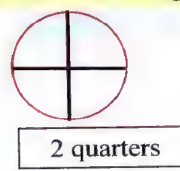


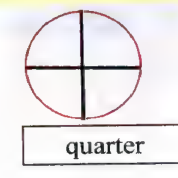
Complete using perfect tens:

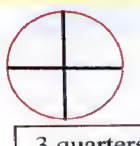
9	19	29	*****		59	69		
95		75		55		•••••	25	



Colour according to the fraction:







3 quarters





Write the value of the following:



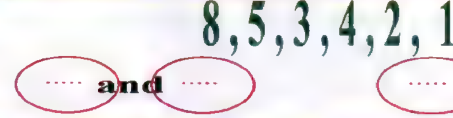
..... pound



..... pound



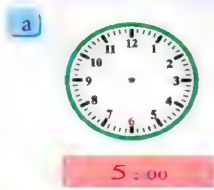
From the numbers write the numbers whose sum is 9:

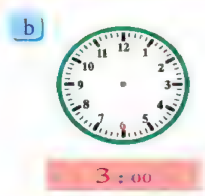






Draw hands according to the time:







Find the result

a	tens	units
+	8	0
,	1	0
=		
=	****	

b	tens	units
	5	5
	4	0
=		****

C	tens	units
+!	3	1
	5	0
= 1		
	4 4 4 4	



Maths

Bakkar





The number 4 tens, 5 units is:

nits	tens
	Mill arm mill

The number:



Choose the correct answer:





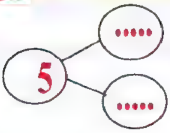
- The car the square .
 - (outside, inside)
- The boy the square .

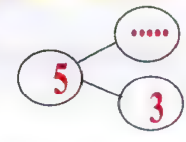
(outside, inside)

Complete:



Form the component of 5 complete:





$$5 = \dots + \dots$$

Bakkar







Write the time according to the hand:







......



Complete in order:

a) 74,64,54,....., ,.....

ы 35,30,.....,20,.....

<u>c</u>) 11,, 13,, 15,



Complete The table:

Yesterday	svécsádána	Monday	*6010705003
Today	Saturday	brookstoors	Thursday
Tomorrow	Sunday	*********	



If you have



and bought



90 pounds

The reminder = pounds



Drill (8)





The number of tens and units of 63:

tens	units
********	•••••

Number of tens:

Number of units:



Write the order and complete:







- (1) The order of the red car
- (2) The colour of the first car

(3)

Complete:



I have 5 pounds, if I spent 4 pounds then what is the remainder?

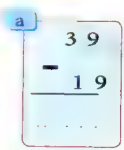
The remainder $: 5 - 4 = \dots$

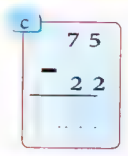


ID			1
In	G) N	ls	1
1		1	



Find the result:

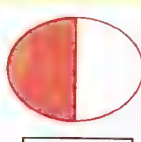


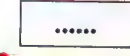


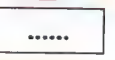








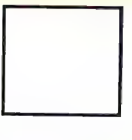








Write the name of each shape:





From the cards (22), (19), complete:



The card that had the greatest unit is:



The ascending order is











Drill (9)





Hany has 3 banknote of L.E 10 each and 4 banknote of L.E 1 each, What is the total amount?

nits	tens	
TANK SAL	The state of the s	

Number of units:

Number of tens:

The amount: pounds



Colour the shorter with green:





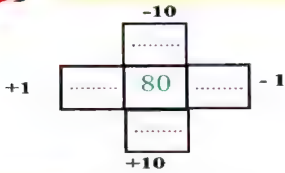


Complete with the suitable:

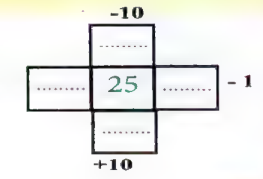
- © 17 >



Complete:



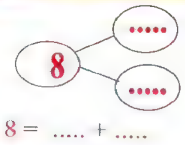


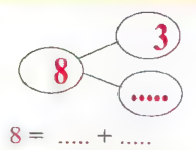






From the components of 8 complete:







Write the value of the following:



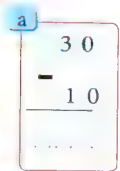
..... pounds

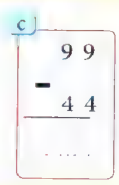


pounds



Find:







Write the time of the following:









Drill (10)_



The number of units and tens in 35:

tens		uni	ts	

Number of tens:

Number of units:



From the numbers write two numbers their sum 9:







Find:



7 banknote of L.E 10, What do you need to complete

L.E 100?

Solution: 7 banknote of L.E 10

=

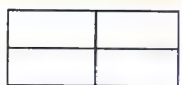


Colour according to the fraction:

Half



quarter



3 quarters



Write the number of bases in each solid:







Find:

Yesterday		Monday	
Today	Saturday		Thursday
Tomorrow	Sunday	ph+01400419	



Look and complete:

93,83,73,....., ,.....

75,70,.....,60,.....

38,, 42,, 46,



B6777677

تصرف معانا مع الكتاب

Skill Skills

Colour & Study facts









Set of facts

Set of facts of 1

$$1+0 = ...$$

$$1+3 = ...$$

Set of facts of 2

2



Colour











Set of facts of 3

$$3 + 0 = ...$$

$$3 + 1 = \dots$$

$$3 + 9 = \dots$$

Set of facts of 4

$$4 + 0 = ...$$

$$4+9=...$$

$$4 + 10 = ...$$



Colour











$$5+0=...$$

$$5 + 3 = ...$$

$$6+0=...$$

$$6+1 = ...$$

$$6 + 2 = ...$$

$$6 + 3 = ...$$

$$6 + 4 = ...$$

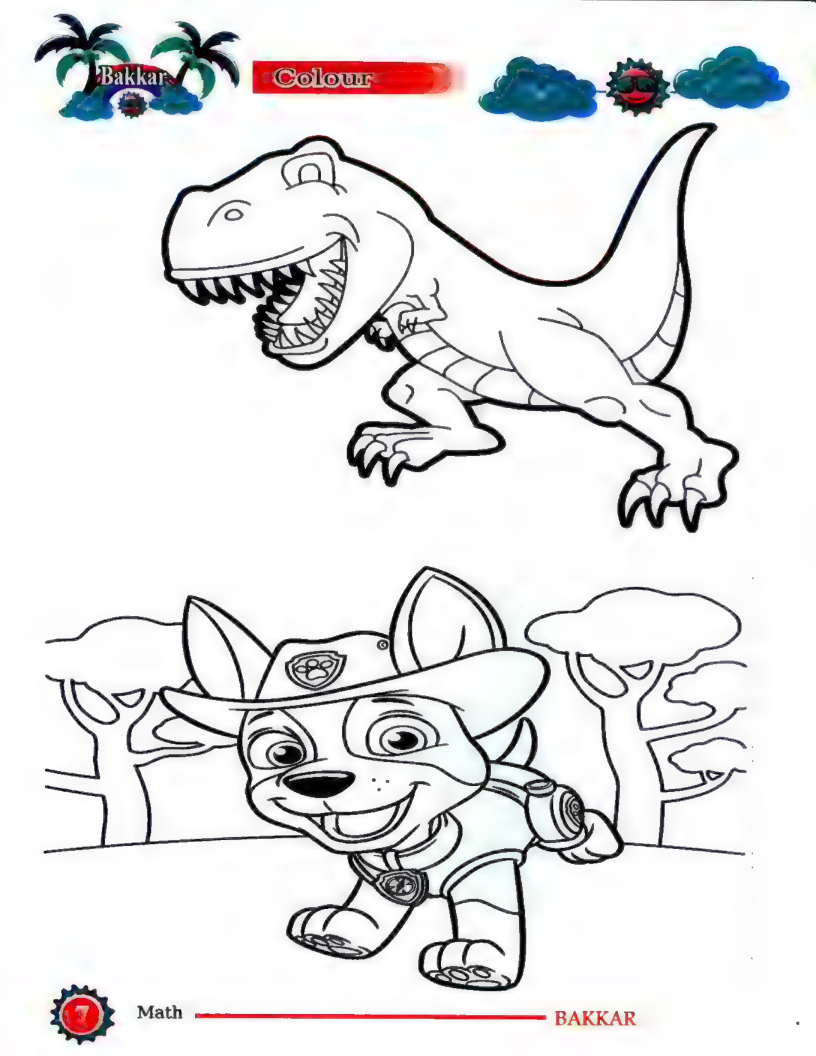
$$6 + 5 = ...$$

$$6+6 = ...$$

$$6+7 = ...$$

$$6+9 = ...$$

$$6 + 10 = \dots$$







$$8 + 2 =$$









$$9+0=...$$

$$9 + 2 = ...$$

$$9 + 8 = ...$$

$$10 + 0 = \dots$$

$$10 + 2 = ...$$

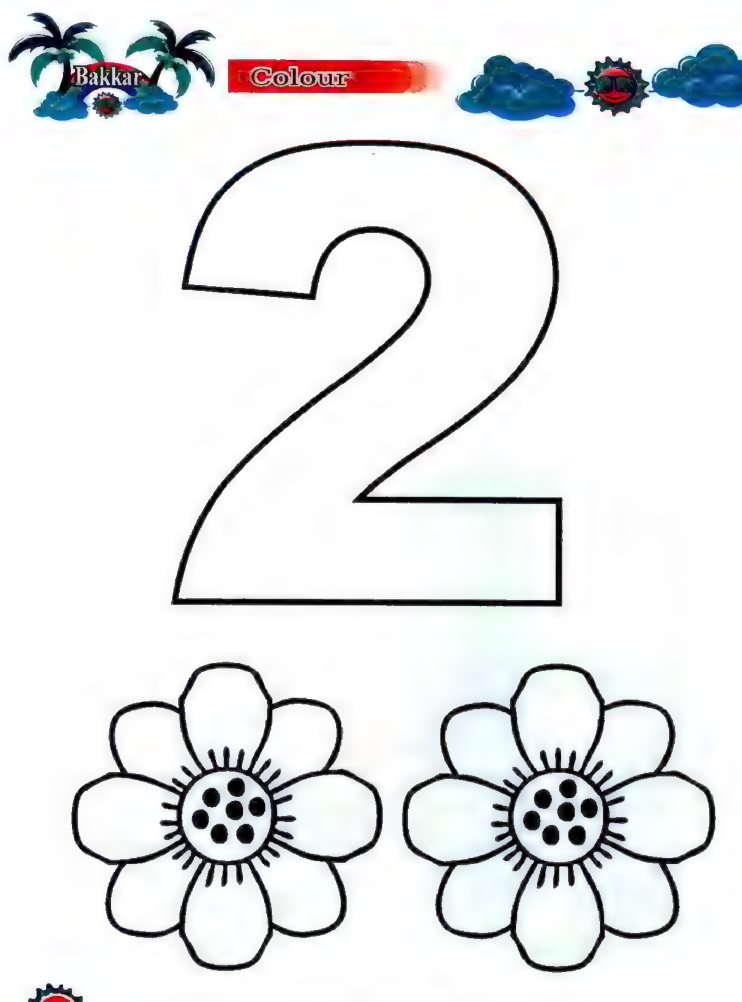
$$10 + 3 = \dots$$

$$10 + 4 = \dots$$

$$10 + 5 = \dots$$

$$10 + 7 = \dots$$

$$10 + 8 = \dots$$









From Sets of facts of numbers

Colour

Set of facts of 1

Set of facts of 2

$$2-0=\cdots$$

$$2 - 2 = ...$$

Set of facts of 7

$$7 - 0 = \dots$$

$$7 - 1 = \dots$$

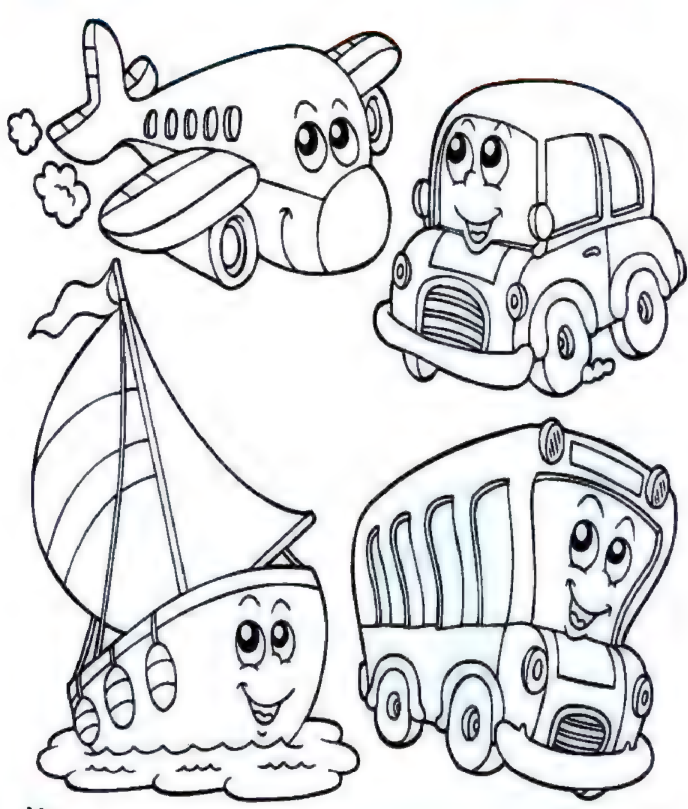
$$7 - 2 = ...$$

$$8 - 0 =$$















$$3 - 0 = \dots$$

Set of facts of 4

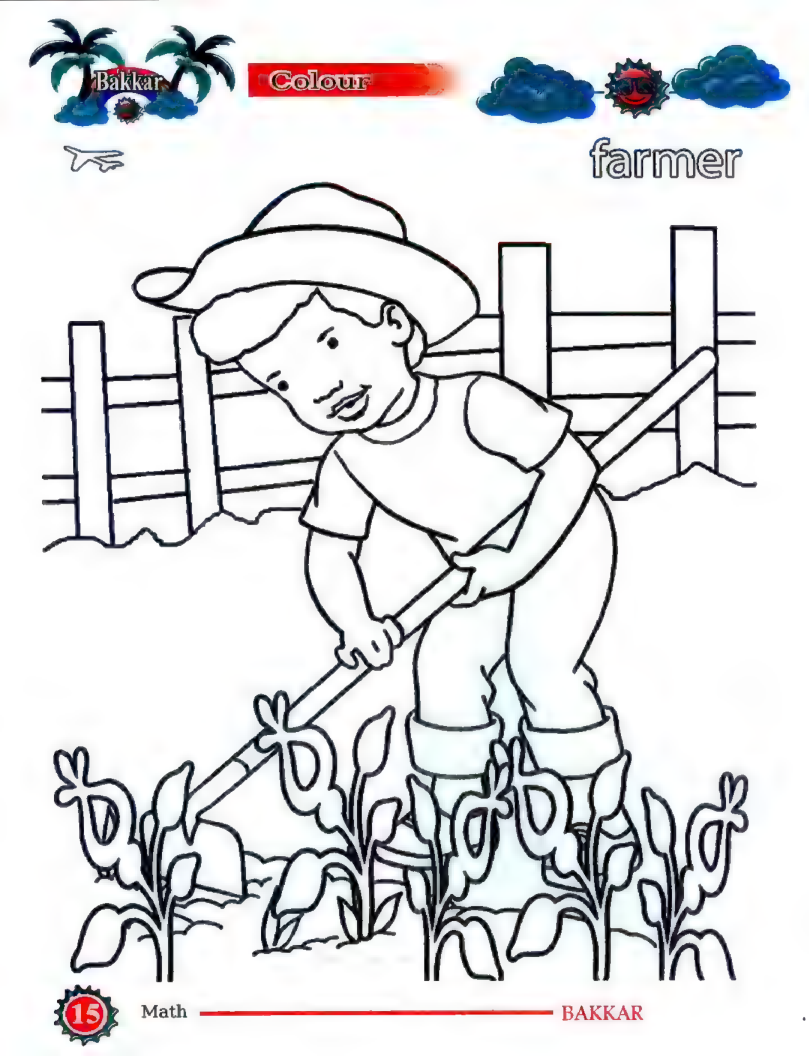
$$4 - 0 =$$

Set of facts of 5

$$5 - 0 = ...$$

$$5-2 =$$

$$6 - 5 = \dots$$









$$9 - 1 = \dots$$

$$9 - 2 = ...$$

$$9 - 9 = ...$$

$$10 - 0 = \dots$$

$$10 - 2 = \dots$$

$$10 - 3 = \dots$$

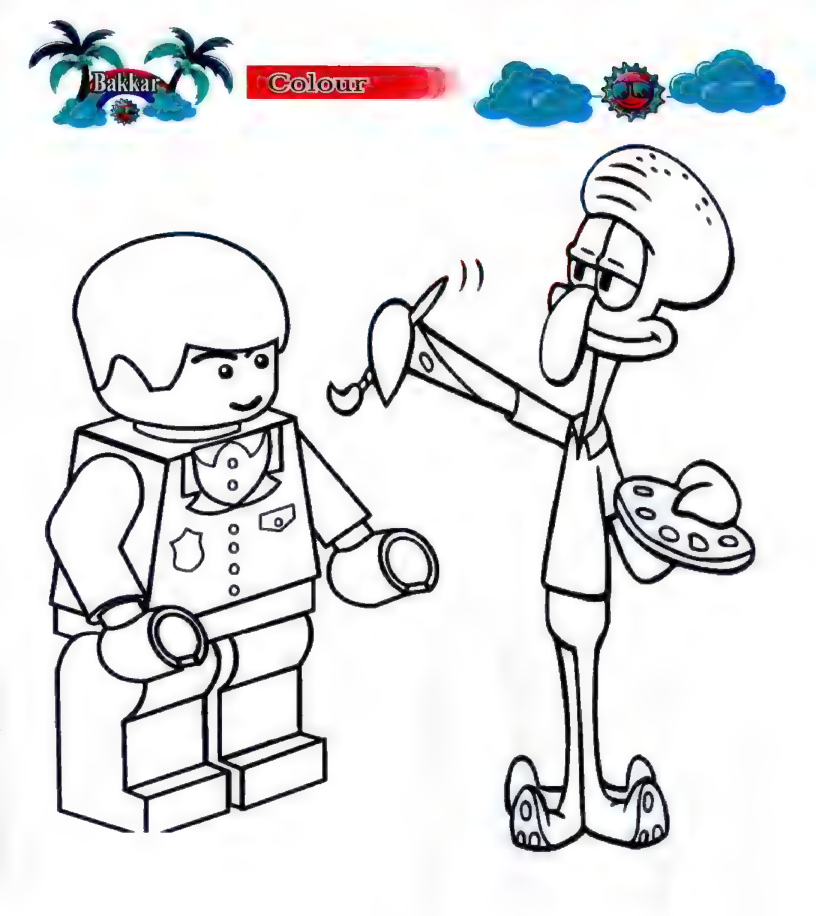
$$10 - 4 = \dots$$

$$10 - 5 = \dots$$

$$10 - 7 = \dots$$

$$10 - 8 = \dots$$







Math

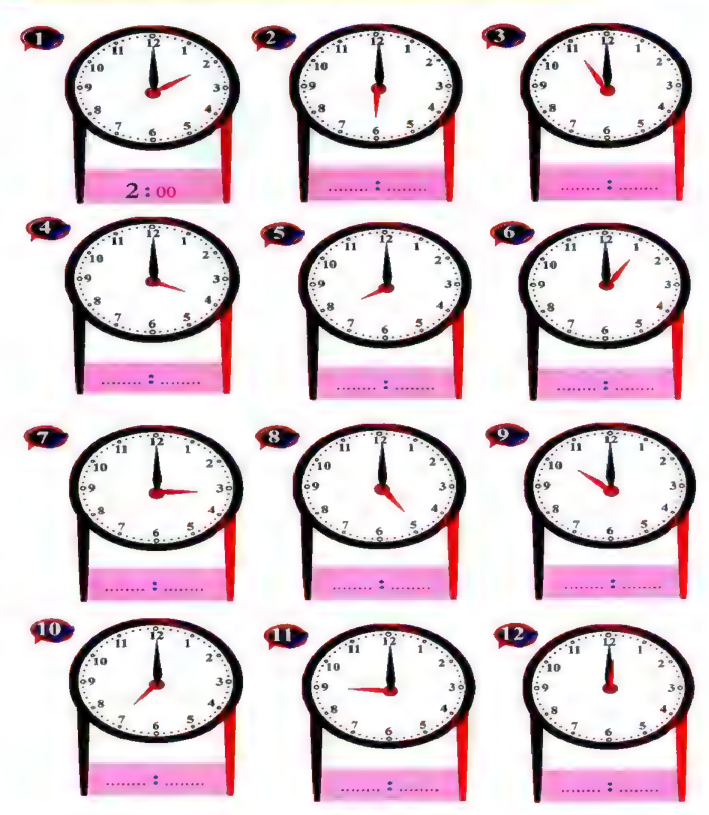








Write the time:



18

Math









$$20 + 0 = 20$$

$$20 + 3 = \dots$$

$$20 + 5 = \dots$$

$$20 + 7 = \dots$$

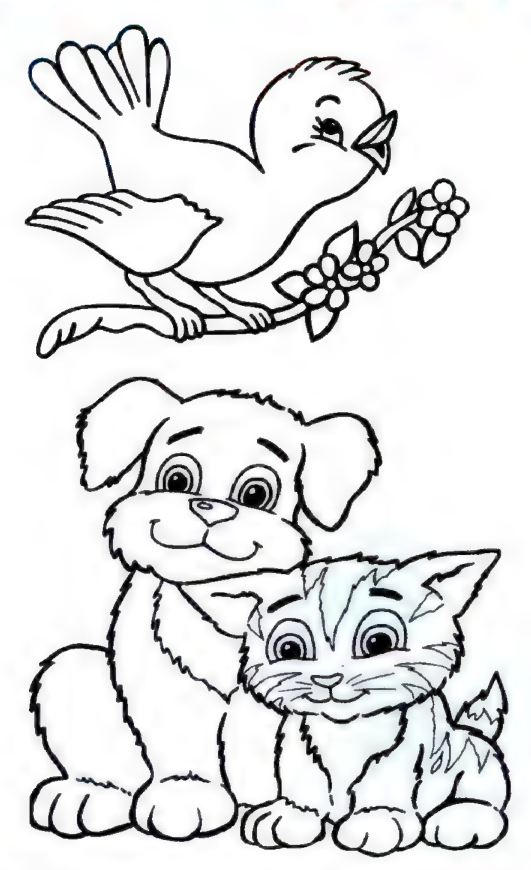
$$20 + 10 = 30$$

$$30 + 0 = 30$$

$$30 + 3 = \dots$$













$$40 + 0 = 40$$

$$40 + 3 = \dots$$

$$40 + 7 = \dots$$

$$40 + 10 = 50$$

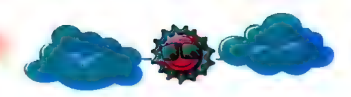
$$50 + 0 = 50$$

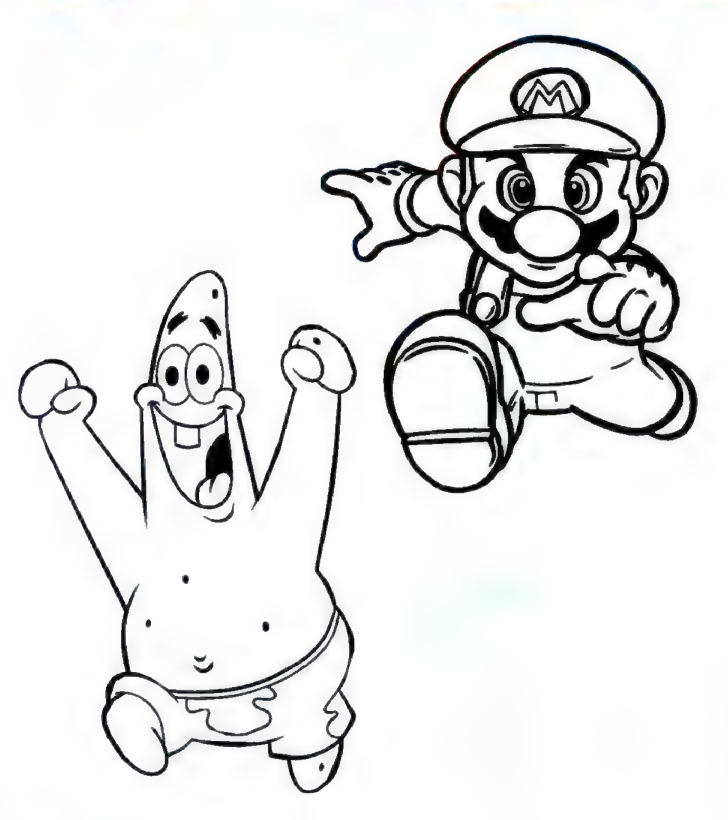
$$50 + 3 = \dots$$

$$50 + 7 = \dots$$

$$50 + 10 = 60$$













$$60 + 0 = 60$$

$$60 + 1 = \dots$$

$$60 + 3 = \dots$$

$$60 + 4 = \dots$$

$$60 + 5 = \dots$$

$$60 + 7 = \dots$$

$$60 + 10 = 70$$

$$70 + 0 = 70$$

$$70 + 3 = \dots$$

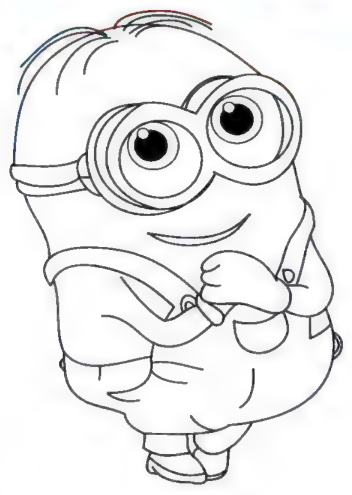
$$70 + 4 = \dots$$

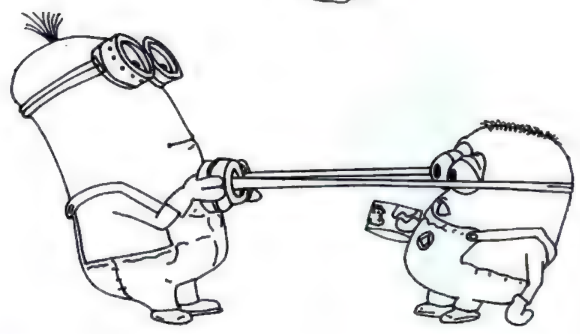
$$70 + 7 = ...$$

$$70 + 10 = 80$$















$$80 + 0 = 80$$

$$80 + 2 = \dots$$

$$80 + 3 = \dots$$

$$80 + 5 = \dots$$

$$80 + 7 = \dots$$

$$80 + 10 = 90$$

$$90 + 0 = 90$$

$$90 + 2 = ...$$

$$90 + 3 = \dots$$

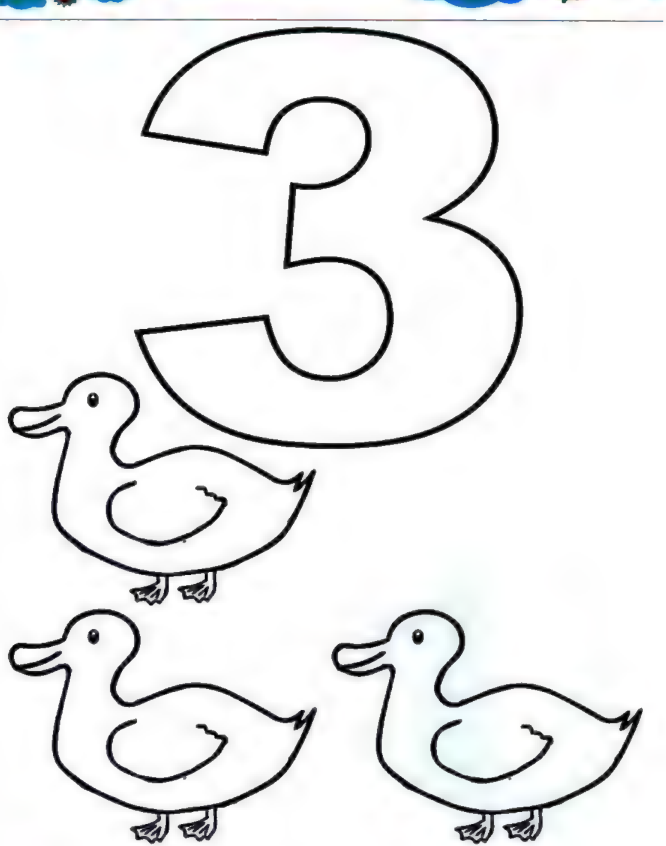
$$90 + 5 = \dots$$

$$90 + 7 = \dots$$

$$90 + 10 = 100$$









Math

BAKKAR





$$10 + 0 = 10$$

$$10 + 20 = \dots$$

$$10 + 30 = \dots$$

$$10 + 50 = \dots$$

$$10 + 60 = \dots$$

$$10 + 70 = \dots$$

$$10 + 80 = \dots$$

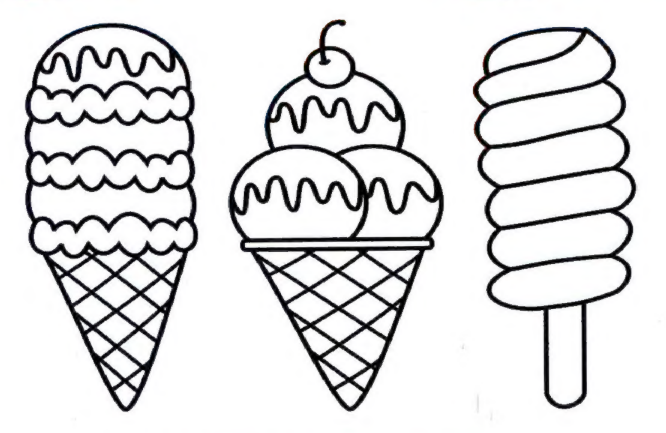
$$10 + 90 = 100$$

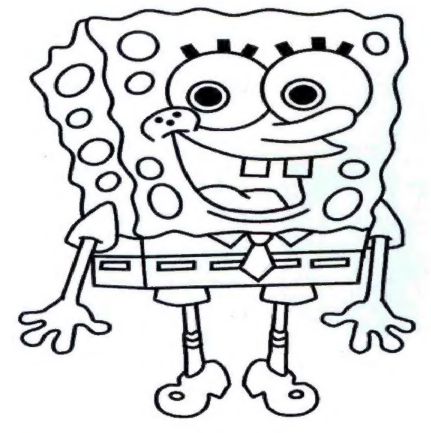
$$100 - 0 = 100$$

$$100 - 100 = 0$$















Facts

Facts







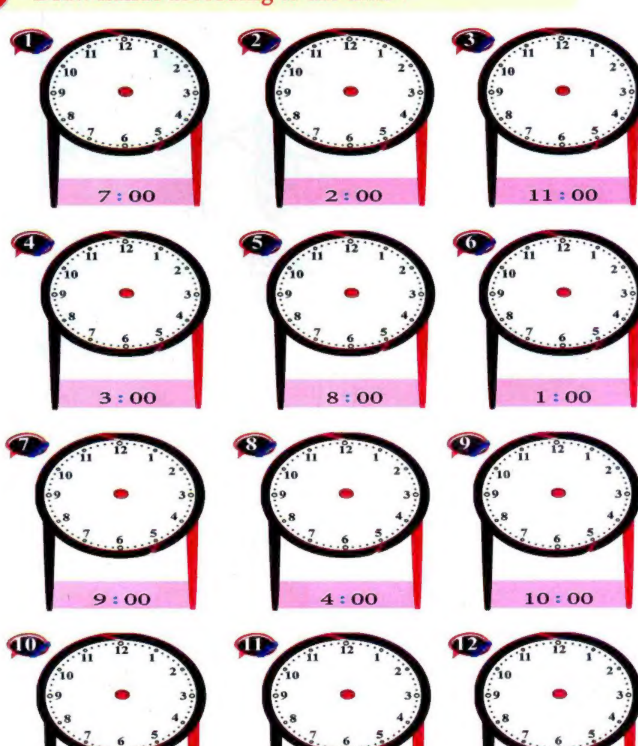








Draw hands according to the time :



6:00

th 💯

12:00

5:00